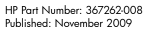
HP Version Control Agent



Edition: 15



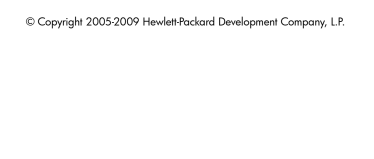


Table of Contents

1	Product overview	5
	Additional resources	
	7 dulloridi 163601663	
_		
2	Getting started	7
	Internet Explorer security settings	
	Logging in	
	Logging into the VCA	
	Logging out	8
	Logging out of the HP Version Control Agent	8
3	Navigating the software	C
J	Traviganing inc sonware	/
4	The Home page	11
	Viewing overall software status	
	Viewing overall software status icons	
	Viewing installed software	
	Viewing HP ProLiant and HP Integrity Support Pack details	
	Viewing the Reference Support Pack	12
	Showing or hiding software	
	Changing agent settings	
	Updating software	
	Refreshing inventory data	
	Printing software status	
	Tilling sollware signs	1 0
_	_1 .	
5	The Log page	19
	Viewing the log	19
	Viewing details for single log entry	
	Clearing the log	
	Changing log settings	2
4	Troubleshooting	23
O	HP Version Control Agent	
	•	
	Access problems	
	HP SIM problems	
	Log problems	
	Print problems	
	ProLiant Support Pack problems	
	Replicate Agent Settings problems	
	Repository problems	
	Software inventory problems	
	HP Version Control Repository Manager	
	Access problems	
	Browser problems	
	Catalog problems	
	Error problems	
	HP SIM problems	
	Log problems	
	Pre-configuration problems	
	ProLiant Support Pack problems	
	Miscellaneous problems	3

Service and support	31
Windows events	32
7 Legal notices	33
Warranty	
U.S. Government License	
Copyright Notice	
Trademark Notices	
Revision History	
Licensing	
Software licensing	
HP Version Control Agent - third party licensing	
Apache	
Apache license 2.0	34
GNÚ	37
GNU general public license	
GNU lesser general public license	
Carnegie Melon	
Copyright 1989, 1991, 1992 by Carnegie Mellon University	
Xalan	
Apace Software License	
Microsoft	45
MICROSOFT SOFTWARE LICENSE TERMS	
Visual C++ Runtime Files	
OpenSSL	
OpenSSL license	
Original SSLeay license	
Zlib Compression Library	
zlib/libpng license	60
Glossary	63
2.000d. j	
Index	65

1 Product overview

The HP Version Control Agent (VCA) is an HP Insight Management Agent that is installed on a system to enable you to view the HP software and firmware that is installed on that system. The VCA can be configured to point to a repository being managed by the HP Version Control Repository Manager (VCRM), allowing easy version comparison and software updates from the repository to the system on which the VCA is installed.

The VCA provides *version control* and system update capabilities for a single HP system. The VCA determines system software status by comparing each *component* installed on the local system with the set of individual components or a specified ProLiant or Integrity Support Pack listed in the VCRM.

An entire ProLiant or Integrity Support Pack can be updated by clicking the install icon located next to the system software status icon. Individual components are provided with check box to select for installation.

VCA is enhanced to identify the presence of Trusted Platform Module (TPM) on a TPM-enabled Windows operating system. VCA supports installation/upgrading of both System ROM and option ROM components on TPM-based systems. If VCA detects TPM module as being enabled, the user will be provided with a checkbox to continue with the installation. The **Install** button on the component installation page of VCA is enabled when the user confirms the decision to go ahead with the installation, confirming that the user is aware of the recovery procedures by selecting the **Continue** checkbox.



NOTE: TPM is a secure microcontroller with cryptographic functionalities. It works with supporting software and firmware to prevent unauthorized access to a system. TPM with BitLocker measures a system state and upon detection of a changed ROM image, locks the user out of accessing the Windows file system if the user cannot provide the recovery key.

The VCRM and the VCA are integrated with the *System Management Homepage* (SMH), which is the standard single-server management tool in the ProLiant Essentials Foundation Pack. *HP Systems Insight Manager* (HP SIM), also part of the ProLiant Essentials Foundation Pack, uses the VCRM and VCA to facilitate software versioning, update, and tasks related to it.

The VCA is available for Windows and Linux operating systems. The VCA is an integrated part of the SMH that is designed to display the *available software* inventory of the system on which it is installed. The VCA also allows the installation, comparison, and update of system software from a repository that is managed by a VCRM.

Users with administrator or operator privileges can access the VCA to maintain the *software inventory* of the system manually. The installation of components and configuration activities are logged to a log file at the system. The VCA logs activities, such as software installations. However, installations done outside the VCA do not appear in this log.

The VCA enables you to view the software installed on selected HP equipment, the available updates, and whether the installed software is compliant with the latest updates found in the selected repository. In addition, you can add or update HP software on the system remotely, using the browser interface of the VCA.

You can use the *Replicate Agent Settings* feature in HP SIM to update multiple servers with VCA settings. For more information regarding the **Replicate Agent Settings** feature, refer to the online HP SIM help system.

The VCA permits:

- "Viewing installed software" View the currently installed software
- "Changing agent settings" Select a VCRM as a reference point for obtaining software updates
- "Viewing overall software status" Select a ProLiant or Integrity Support Pack as a managed baseline
- "Viewing HP ProLiant and HP Integrity Support Pack details" View the details associated with a ProLiant
 or Integrity Support Pack or individual software component that is in the version control repository
- "Updating software" Install a ProLiant or Integrity Support Pack or individual software component from the version control repository
- "Printing software status"- Print the installed software inventory and software status
- "Viewing the log" View the VCA log
- "Clearing the log" Clear the VCA log

- "Changing log settings" Configure the log to automatically delete older entries reducing maintenance activity for administrators
- "Changing log settings" Change the log settings
- VCA identifies the presence of the TPM, and alerts its state to the user before proceeding with the
 installation of firmware components.

In addition to maintaining the software inventory of the system, the VCA integrates with HP SIM. This integration enables administrators to take advantage of the Software Update capabilities of the agent.

Additional resources

For additional resources, go to http://www.hp.com/servers/manage.

Related topics

▲ The Home page

2 Getting started

To start using the HP Version Control Repository Manager (VCRM) and the HP Version Control Agent (VCA), use the following steps as a guideline for installing and configuring your machines properly:

- 1. Verify that your system meets minimum requirements. For more information regarding minimum requirements, refer to the *Version Control Installation Guide*.
- 2. Install and configure the SMH. For more information regarding the SMH, refer to the *System Management Homepage Installation Guide*.
- 3. Install and configure the VCRM with an HP ProLiant and Integrity Support Pack on a machine accessible from the server where you are installing the VCA. One VCRM can support many VCAs, so in most cases, you need only one repository. However, multiple repositories might be required for large or widely dispersed enterprises.
- 4. Install and configure the VCA on the target system. Installing the VCRM before installing the VCA enables you to configure the VCA to use data in the repository specified from the **Change Agent Settings** link in the VCA. For more information regarding installing the VCRM, refer to the *Version Control Installation Guide*.
- 5. Browse to the System Management Homepage (SMH) located at https://hostname:2381 to log in.
- Configure the VCA to use data provided by the repository defined by the Change Agent Settings link.

Procedures

- Changing agent settings
- Updating software
- Viewing installed software

Related topics

- The Home page
- The Log page
- Viewing overall software status icons

Internet Explorer security settings

By default, Internet Explorer security settings block some actions performed by the HP Version Control Agent. To correctly configure Internet Explorer security settings, HP recommends that you add the SMH URL to Internet Explorer's Trusted Sites.

To add the SMH to Internet Explorer's Trusted Sites:

- 1. From Internet Explorer, click **Tools**→**Internet Options**.
- Click the Security tab.
- Select the Trusted sites icon.
- 4. Click **Sites...**. The Trusted sites dialog box appears.
- 5. In the Add this Web site to the zone field, enter https://hostname:2381/ and click Add.
- 6. Click **OK** to save your changes and close the Trusted sites dialog box.
- 7. Click **OK** to close the Internet Options dialog box.

Related topics

- Viewing the log
- Troubleshooting

Logging in

Access the HP Version Control Agent (VCA) graphical user interface (GUI) from any network client using a web browser. For information about which browsers are supported, refer to the Version Control Installation Guide.



IMPORTANT: If an *HP Version Control Repository Manager* (VCRM) has not been configured, only the Software and Firmware Inventory of items currently installed on the system are displayed on the **Home** page. The VCA settings must be configured for full functionality.



NOTE: Login accounts, which have Administrator or Operator privileges defined in the SMH, can access all features of the VCA.

Logging into the VCA

To log into the VCA:

- To access the VCA with access to all available features, you must log into the SMH with administrator or operator level access.
- Navigate to https://hostname:2381. The Login page appears if Anonymous Access is disabled.
 If Anonymous Access is enabled, the SMH page appears.
- 3. After you have logged in, you can browse directly to the VCA by entering https://hostname:2381/vcagent in the browser address field, or you can open it in a new browser window by clicking the HP Version Control Agent link from the SMH under Integrated Agents, or in the Version Control status box on the Home tab. The VCA page appears.



NOTE: In SMH 3.x, the Version Control (VCA and VCRM) agents links are available only under the **Version Control** status box on the **Home** tab and it opens in the same window. The Integrated Agents will be available in **Webapps** tab, but there is no link available for any agent.

Related topics

- Getting started
- Logging out

Logging out

Logging out of the HP Version Control Agent

You are logged out automatically from the *System Management Homepage* and *HP Version Control Agent* after approximately 15 minutes of inactivity.

To log out:

- 1. Browse to the VCA. You can click the *servername* Homepage link on the VCA banner.
- 2. Click the Sign out link in the upper right corner.
- 3. Close the web browser.

Related topics

Logging in

3 Navigating the software

The HP Version Control Agent (VCA) provides an interface that enables you to easily navigate through the tabbed pages:

- "The Home page"
- "The Log page"

Related topics

- Viewing overall software status icons
- The Home page
- The Log page

4 The Home page

The **Home** page lists the HP software and version currently installed. The content of the **Home** page depends on the configuration of the *HP Version Control Repository Manager* (VCRM). Refer to "Changing agent settings" for information regarding the configuration of the VCRM and *Reference Support Pack*.

The HP Version Control Agent Home page permits the following:

- "Viewing overall software status"
- "Viewing overall software status icons"
- "Viewing installed software"
- "Viewing HP ProLiant and HP Integrity Support Pack details"
- "Viewing the Reference Support Pack"
- "Showing or hiding software"
- "Changing agent settings"
- "Updating software"
- "Refreshing inventory data"
- "Printing software status"

Related procedures

- Logging in
- Logging out

Related topics

- Viewing overall software status icons
- Licensing
- Viewing overall software status

Viewing overall software status

The **Overall Status** icon is not displayed until an *HP Version Control Repository Manager* (VCRM) has been configured using the **Change Agent Settings** link. After a *repository* has been configured, the *Overall Software Status* icon is based on a comparison between the installed software or firmware versions and newest *components* available from the configured VCRM. The *overall software status* that appears depends on the configuration defined using the **Change Agent Settings** link. You can configure the **Overall Software Status** to display a Major status if the server software version does not match the *Reference Support Pack* version. When both a repository and Reference Support Pack have been configured, the **Overall Software Status** icon is based on a comparison between the installed software or firmware versions and the software or firmware versions in the Reference Support Pack.

For more information regarding the **Software Status** icons, refer to "Viewing overall software status icons".



IMPORTANT: Software status is based on a comparison of installed software against what is available in the repository. You can configure software status to display *Major* when the server software version does not match the Reference Support Pack version using the **Change Agent Settings** link. If there are no comparable items in the repository, the status is considered *current*.

To view overall software status, click the **Home** tab. The **Home** page appears.

Related procedures

- Changing agent settings
- Updating software

Related topics

- Viewing overall software status icons
- Navigating the software

Viewing overall software status icons



NOTE: Click a **Software Status** icon to access the *HP Version Control Agent* (VCA). If the VCA cannot be accessed, help displays describing how to configure the VCA or trust relationship on that system.

NOTE: There is a Software Status icon for every system except HP-UX.

The status is based on comparing the *installed versions* against versions in the *repository*.

Icon	Status	
②	There are different reasons why an Unknown status icon might display:	
	The VCA does not have an HP Version Control Repository Manager (VCRM) configured.	
	The configured VCRM is not reachable or does not respond to HTTP requests, for example, the system or service is down or the password has been changed.	
	A VCA cannot be detected on the system or cannot communicate with the VCA.	

Status Values When no Reference Support Pack is Set

Note: The status is that of the latest version of the component in the configured repository.

Icon	Status
▼	This update contains critical bug fixes. HP requires that you apply this update at your earliest convenience.
<u> </u>	The repository contains a version of this component that might contain bug fixes or new hardware support. HP recommends that you review information about this version and apply this update appropriately.
⊘	The installed software versions are the same or newer than the latest versions available at the VCRM.

Status Values When a Reference Support Pack is Set but the Exact Match Setting is Not Selected

Icon	Status
▼	This update contains critical bug fixes. HP requires that you apply this update at your earliest convenience.
A	This update might contain bug fixes or new hardware support. HP recommends that you review information about this version and apply this update appropriately.
©	The installed software versions are the same or newer than the versions in the Reference Support Pack.
0	The <i>Reference Support Pack</i> configured at the VCA is no longer valid at the configured VCRM.

Status Values When a Reference Support Pack is Set and the Exact Match is Selected

Icon	Status
▼	The installed version does not match the version of the same item in the Reference Support Pack, and the VCA settings specify that an exact match is expected.
⊘	The installed software versions are the same or newer than the versions in the Reference Support Pack.

Icon		Status
	0	The Reference Support Pack configured at the VCA is no longer valid at the configured VCRM.

When the *overall software status* indicates that an item is not current, identify the software or firmware items that have available updates, read the item descriptions, and determine whether the update is appropriate for the server.

In the event a repository has been configured and a Reference Support Pack has not, the status is based on a comparison between the installed software or firmware versions and the newest components available from the configured repository.

In the event a repository and Reference Support Pack have been configured, the status is based on a comparison between the installed software or firmware versions and the software or firmware versions in the Reference Support Pack.

Related topics

- The Home page
- The Log page

Viewing installed software

The **Installed Software** section displays software and firmware versions.

If the HP Version Control Agent (VCA) options have not been set, only the Installed Version column displays the software or firmware versions currently installed on the agent system.

After an HP Version Control Repository Manager (VCRM) has been configured using the **Change Agent Settings** link, the Latest Version column appears. The **Latest Version** column displays the newest available version of the *component* in the configured repository. Click any version number in the **Latest Version** column to link to a description of that version stored in the repository.

The Support Pack Version column is not shown if a Reference Support Pack has not been defined using the Change Agent Settings link. After a VCRM and the Reference Support Pack have been configured using the Change Agent Settings link, both the Support Pack Version and the Latest Version columns are listed. The Support Pack Version column displays the component version of software or firmware that is part of the configured Reference Support Pack. Click any version number in the Support Pack Version column to link to a description of that version stored in the repository.

Status icons for installed software have the following meanings:

Icon	Status
▼	This update contains critical bug fixes. HP requires that you apply this update at your earliest convenience.
A	This update might contain bug fixes or new hardware support. HP recommends that you review information about this version and apply this update appropriately.
⊘	The installed software version is equal or greater than this version.



NOTE: The **Overall Software Status** appears depending on the configuration assigned by the **Changing Agent Settings** feature.

NOTE: The **Install** icon is disabled if you are not logged in with SMH's **Operator** or **Administrator** privileges.

NOTE: If an installed software or firmware item does not have any version available in the configured repository, it will not have an entry in the **Support Pack** or **Latest Version** columns. That item will not have a status icon but is considered current when determining the *Overall Software Status*.

VCA supports the SAS and SATA disk drive firmware smart components. The **Installed Software** section displays disk drive firmware components. Based on the disk drive model, the components are grouped and listed them as separate items with expandable and collapsible tree view.

Related topics

- Viewing overall software status icons
- Updating software

Viewing HP ProLiant and HP Integrity Support Pack details

The HP Version Control Agent (VCA) enables you to view details about HP ProLiant and Integrity Support Packs and components. The detailed information provides you with information about the ProLiant and Integrity Support Pack or component such as File, Name, Version, Languages, Release Date, Description, Installation Notes, Prerequisites, Revision History, Availability Notes and Contents.

To view details about a specific ProLiant and Integrity Support Pack or component:

- 1. Click the **Home** tab. The **Home** page appears.
- 2. Click the hyperlink associated with the item you want to view detailed information about. A page appears linking you to a page in the *HP Version Control Repository Manager* (VCRM).

Related topics

- The Home page
- Viewing overall software status icons
- Viewing installed software

Viewing the Reference Support Pack

The Reference Support Pack is configured by using the "Changing agent settings" link.

You can select a **Reference Support Pack** to be used to determine the *overall software status* of the system. This configuration enables the monitoring of installed software versions against a known, stable set of software versions. You can use an *HP ProLiant and Integrity Support Pack* or a *Custom Software Baseline* as a Reference Support Pack. A *Custom Software Baseline* can be generated using the *HP Version Control Repository Manager* (VCRM).

Related procedures

- Changing agent settings
- Viewing overall software status icons

Related topics

- The Home page
- Viewing overall software status icons

Showing or hiding software

The **Show Additional Items Available in the Repository** link provides the *Available Software* list of *ProLiant and Integrity Support Packs* and *components* available for installation. Available ProLiant and Integrity Support Packs and components are appropriate for the version of the operating system installed on the system, but might not necessarily be applicable to the specific server hardware. Only the ProLiant and Integrity Support Packs and components available in the configured *repository* are displayed.

To show additional items available in the repository:

- 1. Click the **Home** tab. The **Home** page appears.
- Click Show Additional Items Available in the Repository. The available software appears on the Home page.

To hide additional items in the repository:

- Click the Home tab. The Home page appears.
- 2. Click the **Hide Additional Items Available in the Repository** link. The installed software appears on the **Home** page.

Related topics

- The Home page
- Viewing overall software status icons
- Changing agent settings

Changing agent settings

The HP Version Control Repository Manager (VCRM) is a directory of software that is available for installation. Configuring the VCRM enables the HP Version Control Agent (VCA) to monitor the software contained in that repository.

To change the agent settings:

- 1. Select the **Home** tab. The **Home** page appears.
- Click Change Agent Settings. The Select the VCRM page appears.
 - a. In the Computer Name field, enter the name or IP address of a system with a VCRM installed. Specifying the name of a computer with a VCRM installed allows a more detailed software inventory to be generated and provides a way to update HP software on the system.
 - b. In the **Login Account** field, enter a login that has the appropriate security level for the SMH on the specified system. The type of account, account name and password depend on whether the SMH or Management HTTP Server is installed at the system specified in the previous step. This account must have **Operator** or **Administrator** level at the VCRM system, so it is recommended that you use a browser to verify the login account and password before entering it.

Note: You must enter the **administrator** or **operator** account defined in the SMH and provide the appropriate password for the VCA to download software from the VCRM. If anonymous access is disabled at the VCRM, you must enter at least an account with user privileges and provide the appropriate password for the VCA to provide software status by comparing the inventory with what is available at the VCRM.

For Windows XP Service Pack 2 or Windows Server 2003 Service Pack 1, you might be unable to access the VCRM because Windows XP Service Pack 2 and Windows Server 2003 Service Pack 1 implements a software firewall that prevents browsers or other clients from accessing the ports required for access to the VCRM. To resolve this issue, you must configure the firewall with exceptions to allow access through the ports used by HP SIM, VCA and other VCRMs.

To configure the firewall exceptions:

- a. Select Start→Settings→Control Panel.
- b. Double-click **Windows Firewall** to configure the firewall settings.
- c. Select **Exceptions**.
- d. Click Add Port.

You must enter the product name and the port number.

Add the following exceptions to the firewall protection:

Product	Port Number
HP SMH Insecure Port:	2301
HP SMH Secure Port:	2381

Note: For more information regarding HP SIM secure and insecure ports, refer to the HP Systems Insight Manager Technical Reference Guide at http://h18013.www1.hp.com/products/servers/management/hpsim/infolibrary.html in the *Troubleshooting* help file under *Login Problems* section.

- e. Click **OK** to save your settings and close the **Add a Port** dialog box.
- f. Click **OK** to save your settings and close the **Windows Firewall** dialog box.

This configuration leaves the default SP2 security enhancements intact, but will allow traffic over the ports previously indicated. The secure and insecure ports must be added to enable proper communication from your browser and other clients that access the VCRM.

- c. In the Password field, enter the appropriate password for the login account that you selected in the Login Account field.
- Click Next to continue. The Select the Reference Support Pack page appears. Click Reset to clear the settings you just specified or Cancel to abort the changes.

Note: If the VCRM cannot be accessed, an error message appears, and you are returned to the HP Version Control Agent Change Agent Settings page to reenter the settings.

 In the Select the Reference Support Pack field, select the name of an HP ProLiant and Integrity Support Pack from the dropdown menu to use as the default reference for the Support Pack Version

- column on the Home page. If you changed the VCRM settings and do not want to specify a new Reference Support Pack, you can click **Finish** without specifying a new Reference Support Pack.
- Select When checked, software status is based on installed software's version matching
 exactly that software's version in the Reference Support Pack to alert you if software versions
 do not match.

Note: If no Reference Support Pack was previously configured or the configured ProLiant and Integrity Support Pack does not exist, the Reference Support Pack field displays (**No Selection**).

- 4. Click **Reset** to clear the changes and return to the previous settings, **Cancel** to discard the changes and retain the original settings, or **Finish** to save your changes. The updated configuration appears on the **Current Settings** page.
- 5. Click **Close** to return to the **Home** page.

Note: If you click **Cancel**, a **Confirm Cancel** dialog box appears asking you to confirm your intention to discard the changes and retain the original settings. Click **No** to return to the **Current Settings** page or **Yes** to discard the changes, retain the original settings, and return to the **Home** page.

Related topics

▲ Viewing the Reference Support Pack

Updating software

The **Home** page enables you to install *HP ProLiant and Integrity Support Packs* and *components*. You can click the name of the software or firmware item to link to a description of that item from the *repository*.

To install a component or ProLiant and Integrity Support Pack:

- 1. Click the **Home** tab. The **Home** page appears.
- 2. Select one, more than one, or all items under **Support Pack Version** and/or **Latest Version**.
- 3. When HPSUM is available to VCRM as a smart component, the **Automatically Install Minimum Dependencies** option appears in the bottom of the page. Select this option to install the minimum dependencies required to install the selected items. This option is available in VCA 2.2 or later connecting with VCRM version 2.2 or later.
- 4. Click Install.

A component/ProLiant and Integrity Support Pack installation page for selecting installation options appears.

- When the Automatically Install Minimum Dependencies option is selected, VCA displays the
 selected components for installation under Components selected for Install and the components
 that did not meet dependency under Dependency Failed Components List. By default, all the
 components under Dependency Failed Components List are selected to force the installation.
- When the Automatically Install Minimum Dependencies option is not selected, VCA displays
 the selected components with Delete, Move Up, and Move Down options to remove or reorder
 the installation of components.
- Force Installation. Enables the software to reinstall itself over an existing or newer version.
 Note: A downgrade to an older version might not succeed, even though this box is selected.
 Selecting this box enables the installation to be attempted because normal processing for most components does not attempt to install if a newer version is already present.
- Automatic Reboot. Enables the HP Version Control Agent (VCA) to automatically reboot the system if the installation requires a reboot when finished. In the case of a ProLiant and Integrity Support Pack installation, this event occurs after all component installations complete without error. If any component installation returns an error result, the reboot will not occur. Inspect the VCA Log after an installation error to determine whether the system must be restarted. If you do not select

Automatic Reboot, look at the log to determine if a reboot is needed. If the log indicates a reboot is required, manually reboot the server for the installations to complete.

Important: When a task completes, be sure to read the details in the log to determine whether a reboot is required.

• Select the **Continue** checkbox.



NOTE: Continue checkbox is available on TPM-enabled systems running Windows operating systems only.

5. Click Install to begin the installation or Cancel to abort the installation and return to the Home page.

Note: All components are downloaded before installation begins. An error in the download process causes the installation to fail, and no component installations occur. An error in the installation of a single component does not stop the installation of the rest of the components from a ProLiant and Integrity Support Pack, but it does prevent an automatic reboot from occurring. In Windows, if an installation of a single component does not complete within 15 minutes, a timeout occurs and the component installation is terminated.

Note: Only one installation task can progress at a time. Clicking the **Install** icon while another installation is in progress redirects you to the **Log** page for status of the current installation in progress.

Related topics

- Viewing installed software
- Viewing overall software status icons

Refreshing inventory data

The HP Version Control Agent (VCA) enables you to manually refresh the inventory data.

To refresh the inventory data:

- 1. Click the **Home** tab. The **Home** page appears.
- Click Refresh the Inventory Data. The Home page is refreshed.

Related topics

- The Home page
- Viewing overall software status icons

Printing software status

The **Print Software Status and Installed Software** feature enables you to print a report that contains the following:

- Overall software status
- Reference Support Pack
- Names of installed software
- Installed version
- Latest version

To print the software status and installed software:

- From the HP Version Control Agent Home page, click the printer icon in the upper right corner. The Software Status and Installed Software report appears. The default Print dialog box is also displayed.
- 2. Click **Print**. The report is printed.

Related topics

▲ The Home page

5 The Log page

The **Log** page contains information logged by the *HP Version Control Agent* (VCA) during its operation. The log is often informational when you are trying to troubleshoot a problem, such as why a specific task failed. The log can be cleared using the **Clear the Log** link.

The **Log** page permits:

- "Viewing the log"
- "Viewing details for single log entry"
- "Clearing the log"
- "Changing log settings"

Related topics

- Viewing the log
- Viewing details for single log entry
- Clearing the log
- Changing log settings

Related topics

- The Home page
- Navigating the software
- Viewing overall software status icons
- Windows events

Viewing the log

The **Log** page displays information regarding specific tasks that have been executed.

To view the VCA Log, click the Log tab. The Log page appears.



NOTE: You can navigate through a log that has multiple pages by clicking the numbers or the arrows at the bottom of the **Log** page.

You can display details for a specific task by clicking the details link associated with the **Task ID**. The **Status Icons** column lists icons that denote the severity of each task. A definition of each status icon is shown.

Icon	Status
▼	Major
<u> </u>	Warning
©	Normal
③	Informational

• **Severity.** The severity icons shown report the severity of an event.

- Informational and Normal events are logged to confirm the internal event, such as startup, or the result of a successful task completion, such as a *component* install.
- Warning events can indicate a condition that might mean a feature of the VCA is not fully operational, such as an incorrect configuration.
- Major events are logged when a task or process fails. This severity can indicate a problem with the VCA but can also be caused by invalid input in a task or an external condition (such as a network problem), which can prevent a task from completing.
- Task ID. Clicking links in the Task ID column displays a filtered log for that task. Click the Log tab again or click Back from your browser to return to an unfiltered log. Tasks performed on behalf of an interactive user have an ID generated by the VCA. HP Systems Insight Manager (HP SIM) commands provide an ID for the tasks performed by Replicate Agent Settings and Install Software and Firmware.
- **Date/Time.** The date and time are recorded when an event occurs. The time is converted to the local time at your browser so that it represents the actual time the event occurred, even if the server is in a different time zone.
- Message. When additional information is available, a details link appears. Click the details link to
 display details. To view details of a specific event, click the details link associated with the message
 you want to view.

Related topics

- Viewing overall software status icons
- Clearing the log

Viewing details for single log entry

The VCA Log page enables you to view details regarding a log entry when available. If log entry details are available, a details link appears at the end of the applicable log entry.



NOTE: For more information regarding **Severity**, **Task ID**, **Date/Time**, and **Message** fields, refer to "Viewing the log".

NOTE: Depending on the type of situation that caused a log entry to be written, detail information is written in the VCRM's local operating system language or the client browser's language setting, if detail information in that language is available. Changes to the browser language setting after the log entry is written do not change the displayed language of the detail information.

To view log entry details:

- Click the Log tab. The Log page appears.
- 2. Click the details link that is associated with the log entry about which you want to view details. The **Entry Details** page appears.

Related topics

- Viewing the log
- Viewing HP ProLiant and HP Integrity Support Pack details

Clearing the log

If the logs become lengthy and cumbersome, it can become difficult to find the information for which you are searching. The **Clear the Log** link enables you to clear the *VCA Log*.



CAUTION: Clearing the HP Version Control Agent log file is irreversible. Use this feature with caution.



IMPORTANT: Be sure that you have configure the Internet Explorer security settings properly. For more information, refer to "Internet Explorer security settings".



NOTE: You must be logged into the system with Operator or Administrator privileges to clear the log.



NOTE: Do not clear the log while an installation is in progress, because the file is in use by the *component* setup programs, and clearing it can interfere with the overall result status returned to HP SIM.

To clear the VCA log:

- 1. Click the **Log** tab. The **Log** page appears.
- 2. Click Clear the Log. The Clear the HP Version Control Agent Log page appears.
- 3. In the **Text Save Option** section, select **Save Log Text** if you want to save the existing log entries in a text file for future reference.
- Click Reset to return the Clear the VCA Log page to the default settings or Cancel to abort the clear operation. In the Clear section, click Finish to clear the log.
 - a. If you select Save Log Text, the File Download dialog box appears.
 - b. Click Save. The Save As dialog box appears. Navigate to the location where you want to save the text file, and click Save. The Clear the HP Version Control Agent Log page appears again, indicating whether the VCA Log was cleared successfully.
- 5. Click **Close**. The **Log** page is refreshed.

Related topics

- Viewing the log
- Viewing installed software

Changing log settings

The **Change Log Settings** link enables you to configure the log settings. You can specify whether you want to automatically delete log entries, the number of days you want to keep the entries before deleting, and the number of log entries displayed per page.



NOTE: You must be logged into the system with **Operator** or **Administrator** privileges to make changes to the configuration or enable the **Log Management** features.

To change the Log Settings:

- 1. Click the **Log** tab. The **Log** page appears.
- 2. Click Change Log Settings. The Log Settings page appears.
- In the Log Aging section, select Log Aging to specify a certain number of days to retain the log entries before automatically deleting them. You can deselect Enable Log Aging if you do not want to automatically delete log entries.
- 4. In the **Days to Keep Entries** field, enter the number of days that you want to retain the log entries before deleting them.

Note: By default, log entries are kept for 90 days.

5. In the **Log Entries Displayed Per Page** section, select the number of entries that you want to display on each **Log** page from the dropdown menu.

- 6. Click **Reset** to return the **Log Settings** page and restore the default settings, or **Cancel** to abort the changes.
- 7. Click **Finish** to save the new settings. The **Log Settings** page appears indicating whether the log settings were saved successfully.
- 8. Click **Close**. The **Log** page is refreshed.

Related topics

- Clearing the log
- Viewing the log

6 Troubleshooting

HP Version Control Agent

Access problems

My Install buttons are grayed out in the VCA when I configure the VCA with administrator, operator or even invalid credentials to connect to the VCRM.

Solution: The VCRM's SMH has anonymous access enabled.

HP recommends that you upgrade the VCRM with the version from the 7.50 HP Management CD.

HP SIM problems

How do I recover from a failed update when the software *repository* becomes unavailable while the update is performed in *HP Systems Insight Manager* (HP SIM)?

Solution: If the update task uses a software version criteria, execute the task again. The update starts over and the Smart Components that are deployed are only installed if supported by the target servers.

Use the task log to examine the target systems and determine where the update failed.

The software update feature in HP SIM does not locate any repositories. How can this be corrected?

Solution: Verify the Discovery settings and ensure that the IP range specified does not exclude the selection of available repositories. Also, for a repository to announce itself as such to HP SIM, ensure that the repository is managed by the HP Version Control Repository Manager (VCRM). While it is not necessary, it is useful to set up a VCRM on a system before you run Discovery in HP SIM for the first time. Make sure that the VCRM trusts HP SIM.

One of the three items I was trying to install from HP SIM failed to download from the repository, yet the other two items, which downloaded properly, did not install.

Solution: If any items fail to download from the repository, the VCA will not attempt to install any of the items.

I set up a task to notify me using email when a software update task completed in HP SIM, but when the event arrived, not all of the software was completely installed.

Solution: The software update task sends the VCA on each target system a command to install the specified components. After the install command has been sent to the last system, the software update task completes, and the completion event is sent. However, at this time, some of the systems might still be in the process of downloading components and installing them.

Why can't I install or update the VCRM using the VCA? I receive an Unable to install the Microsoft XML Parser 3.0 (1603) error.

Solution: You are attempting to install the VCRM with the VCA, whose service does not have administrative privileges.

Perform the recommended changes only on servers running both the VCA and VCRM:

- 1. Launch the **Services** program.
- 2. Right-click the VCA service.
- 3. Select **Properties**.
- 4. Click the Log On tab.
- Click This account.
- Enter the name of or browse to a user with administrative privileges using Browse.
- Click **OK** to save the changes.

You will now be able to install and upgrade the VCRM using the VCA.

Log problems

Why do I see a reboot required, Status 2 in the VCA Log but not in the Install Log?

Solution: The **VCA Log** page contains information logged by the VCA during its operation. The **VCA Log** is often informational when you are trying to troubleshoot a problem, such as why a specific task failed. In

this specific case, the component setup program detected that the installation succeeded, but will not be complete until the system is rebooted. The VCA does not reboot the system after each component install, but at the end of all installations, to avoid unnecessary restarts. If the installation task was started without the **reboot automatically** option selected, you must restart the server manually to ensure proper installation of all software.

The **Log** page contains information logged by the component setup program.

Why do some of my components not install and report in the log as failed, although the hardware exists on my server and requires the update?

Solution: Some HP components are not written to support silent installation, such as HP NIC drivers for Windows NT, which is an installation that requires user intervention. The VCA can only install components that are written for silent installation. The following components currently do not support silent installation:

- NetFlex/Netelligent Adapter Driver for Windows NT 4.0
- Ethernet/Fast Ethernet or Gigabit NIC Driver for Windows NT 4.0
- Array Redundancy Software for Windows 2000

In the event silent installation is not supported, HP recommends the following procedure

- 1. View the VCA log and determine which component failed.
- 2. Access the failed system, and browse to the VCRM repository from that system.
- 3. Browse to the **Catalog** and identify the component.
- 4. Click the component. The **Component Details** page appears.
- 5. Click the link associated with the component at the top of the **Component Details** page to download the failed component.
- 6. Save the component to the system.
- 7. Install the component manually.

In the event components fail because they are not signed by Authenticode technology or have not cleared the Microsoft Windows logo testing, check the target system for messages.

If these components do not or will not install without user intervention or silently, why does the VCA report Failed to Install?

Solution: At the current time, the VCA does not differentiate between silent and non-silent components.

I am unable to save the log entries in a file and following Microsoft Internet Explorer message appears, "Internet Explorer cannot download cirlogwiz&logsave=true from the local host". What is happening?

Solution: A browser setting is preventing you from writing to the log file.

HP recommends the following actions:

- From Microsoft Windows Explorer, click Tools

 Internet Options

 Advanced.
- 2. Under the Security section, deselect Do not save encrypted pages to disk.
- 3. Click OK. The settings are saved.

After installing the SMH from the installation icon in the VCA, the VCA log disappeared and indicated that the page cannot be displayed. What happened to the log?

Solution: The SMH is restarted during the installation which disrupts the connection between the client browser application and the system. To resolve this issue, HP recommends that you login to the SMH again and view the VCA log directly to determine the status of the installation task.

When attempting to clear the log and save log text using Internet Explorer, a security dialog box appears indicating a file download error has occurred. I can download the file by right-clicking the Security tab and selecting Download File. However, when I open the log file from the saved location, there is no data. How can I resolve this issue?

Solution: The default Internet Explorer security settings prevent you from downloading the file.

To resolve this issue, HP recommends that you add the SMH URL to Internet Explorer's Trusted Sites.

To add the SMH to Internet Explorer's Trusted Sites:

- From Internet Explorer, click Tools→Internet Options.
- Click the Security tab.
- 3. Select the **Trusted sites** icon.

- 4. Click **Sites...**. The Trusted sites dialog box appears.
- 5. In the Add this Web site to the zone field, enter https://hostname:2381/ and click Add.
- 6. Click **OK** to save your changes and close the Trusted sites dialog box.
- 7. Click **OK** to close the Internet Options dialog box.

Print problems

When I try to print from a Mozilla browser, a dialog box displays indicating there is an Unknown Error. Why is this happening?

Solution: A default printer has not been configured. HP recommends that you configure a default printer to resolve this issue.

ProLiant Support Pack problems

After inititating the ProLiant Support Pack installation on a server, a message displays indicating XML PARSING ERROR and the log details display The xml file was tainted. The ProLiant Support Pack installation is terminated.

Solution: The ProLiant Support Pack installation is terminating due to low disk space.

To resolve this issue, ensure the server has at least 200 MB or more of free disk space so the installation can complete successfully.

Replicate Agent Settings problems

The Replicate Agent Settings feature in HP SIM denies access to the source system for security reasons. How is this corrected?

Solution: HP SIM implements security to ensure that access to management information is available only to authorized users. This security relies on security settings between HP SIM with managed systems. HP SIM will deny access if the trust relationship between HP SIM and the source system's SMH is not configured correctly. To correct this problem, HP suggests the following procedure:

- 1. Navigate to https://hostname:2381.
- From SMH, click Settings→Security→Trust Mode.
- Correct the configuration.

Note: For more information regarding Trust Relationships, refer to *Setting up Trust Relationships* in the *HP SIM User Guide*.

Complete information on the security implemented by the management system, where the VCRM is installed, and the managed systems, or SMH, are available in the *Security* white paper. To download the *Security* white paper, go to http://www.hp.com/servers/manage.

Repository problems

The job of the Software Version Status Polling tasks in HP SIM is to retrieve a list of installed software and firmware from systems and obtain the software status from the HP Version Control Agent (VCA) on those systems. Why do I need to specify a repository when setting up this task? Does it matter which repository I choose?

Solution: HP SIM sends the selected VCRM a list of all the software versions in sorted order. This is necessary so that HP SIM can properly handle searches that include software version comparisons. The VCRM can return a sorted list of versions for a *component* even if that component does not exist in the repository. However, it is generally a good idea to choose a repository with the most complete set of software.

I cannot seem to configure the VCA settings to access the VCRM using the administrator credentials. Why is this happening?

Solution: When SMH is installed, the VCA cannot be configured to access a VCRM 2.1 or later using the **administrator** login credentials. A feature in the VCA prevents you from using the **administrator** credentials to ensure that the **administrator** OS Account for the VCRM is not locked out when the VCA retries the login to the VCRM several times.

HP recommends that you create an account with administrator privileges to be used specifically by the VCA, for example, *vcadmin*.

Software inventory problems

Why do some of the components display in the inventory for hardware that is not physically located on my server?

Solution: This issue is caused by a conflict between SmartStart and the VCA and might display with **Yellow** status icons in the *Latest Version* and **Support Pack** columns.

SmartStart installs all components, specifically storage components, for hardware, regardless of the physical location of hardware on the server, for example:

- 32-Bit SCSI Controller Driver for Windows NT 4.0
- Drive Array Driver for Windows NT 4.0
- Smart Array-2 Controllers Driver for Windows NT 4.0
- 64-Bit/66Mhz Dual Channel Wide Ultra3 SCSI Controller Driver for Windows NT 4.0
- Smart Array 5x Controller Driver for Windows NT.40

The inventory for these components might display with **Yellow** status icons, stating an upgrade is needed and available, which occurs when the VCRM configured on the VCA is cataloged with newer versions of these components.

For example, if your server is configured with components from HP SmartStart CD 5.2 and the **Catalog** of your VCRM contains new HP SmartStart CD 5.3 components, the inventory of the VCA displays the previously mentioned items with **Yellow** status icons. You cannot upgrade these components because the physical hardware does not exist on the system or allow the status icons to display with a **Green** icon reporting the components are current. The **Overall Status** also continues to display with a **Yellow** icon because the VCA is reporting components that need updating.

You can create a *Custom Software Baseline* excluding these components and configure your VCA to use it as its *Reference Support Pack*. This option enables the *Support Pack Version* column to exclude these components during its version comparison, which allows your Overall Status to display with a **Green** icon stating the inventory is current. However, the **Latest Version** column will continue to display with **Yellow** icons for these components.

This solution should only be applied to those systems without the storage hardware physically installed. This problem will be corrected in future releases of the VCA.

"ati2mtag.sys" and "HPCISSs2.sys" are observed as software names under Installed Software.

Solution 1: Install Insight Management Agents for SNMP and install/configure SNMP with at least one community string with read access. This will make VCA to collect inventory from SNMP.

Solution 2: Populate VCRM with latest updates and configure VCA to VCRM. This will make VCA to update the latest applicable description from VCRM for that product.

Solution 3: Use Smart Start CD to install the required drivers. This will install drivers with the HP Metadata and driver name description.

HP Version Control Repository Manager

Access problems

After updating my Windows XP system with Service Pack 2, I am unable to access the HP Version Control Repository Manager. What happened?

Solution: The Windows XP Service Pack 2 implements a software firewall that prevents browsers or other clients from accessing the ports required for access to the VCRM. To resolve this issue, you must configure the firewall with exceptions to allow access through the ports used by HP SIM, VCA and other VCRMs.

HP recommends the following actions:

- 1. Select Start→Settings→Control Panel.
- 2. Double-click **Windows Firewall** to configure the firewall settings.
- 3. Select Exceptions.
- 4. Click Add Port.

You must enter the product name and the port number.

Add the following exceptions to the firewall protection:

Product	Port Number
HP SMH Insecure Port:	2301
HP SMH Secure Port:	2381

Note: For more information regarding HP SIM secure and insecure ports, refer to the *HP SIM User Guide*, *Troubleshooting*, *Login Problems* section.

- 5. Click **OK** to save your settings and close the **Add a Port** dialog box.
- 6. Click **OK** to save your settings and close the **Windows Firewall** dialog box.

This configuration leaves the default SP2 security enhancements in tact, but will allow traffic over the ports previously indicated. The secure and insecure ports must be added to enable proper communication from your browser and other clients that access the VCRM.

Browser problems

When I try to configure a component using the latest ProLiant Support Pack, the component configuration wizard appears in my Mozilla browser with a screen that has all configuration screens included in one individual screen. I am unable to save any configuration, and a blank screen appears in the wizard when I click Save. Why is this happening?

Solution: The component configuration included in ProLiant Support Pack 7.10 and earlier might not succeed when using the Mozilla browser because there are dependencies contained in the component's configuration HTML.

To resolve this issue, use Internet Explorer 6.0 SP1 or later, or HP Remote Deployment Utility to configure components.

The Upload Support Pack task does not work. What is happening?

Solution: The browser settings to download and run ActiveX controls must be enabled for the **Upload ProLiant Support Pack** task to work.

To configure the Microsoft Internet Explorer security settings

- 1. From the Microsoft Internet Explorer toolbar, click Tools and select Internet Options. The Internet Options dialog box appears.
- 2. Click Custom Level. The Security Settings dialog box appears.
- 3. Under ActiveX controls and plug-ins, Download signed ActiveX controls, select Enable.
- 4. Under Run ActiveX controls and plug-ins, select Enable.
- 5. Under Script ActiveX controls marked safe for scripting, select Enable.
- 6. Click **OK** to save your settings. You are returned to the browser.

Catalog problems

When I copy the files from a ProLiant and Integrity Support Pack into the repository manually, I might not see all of the new components listed on the Catalog page. What can I do to see these files?

Solution: When you copy files into the repository manually without using the VCRM, the repository might need to be rescanned and the catalog rebuilt. For more information regarding copying files into the repository manually, refer to the VCRM help files, *Updating the Repository Manually from the HP SmartStart CD* (for ProLiant servers) or HP SmartSetup CD (for Integrity servers). For more information regarding rescanning the repository, refer to VCRM help files, *Rescanning the Repository and Rebuilding the Catalog*.

The rescan functionality does not seem to work on my VCRM. Why is this happening?

Solution: The rescan functionality does not work when the **Auto Update** is in progress. After the **Auto Update** is complete, the repository rescans itself, and all the components and ProLiant Support Packs downloaded during the **Auto Update** are displayed in the catalog.

During the automatic update, I received the following error, The automatic update failed because an error occurred while retrieving the download site catalog. The error message referenced an error for the catalog.xml file and an error code 12007, 12015, and etc. What does this mean?

Solution: While the automatic update process was in progress, the VCRM was unable to connect to the website.

HP recommends the following actions:

- Verify that the hardware connection for the Internet is secure, for example, phone line or cable, to the machine where the VCRM is installed.
- Verify the domain name server (DNS) settings are correct.
- Verify that the proxy server, port, and proxy user authentication settings are correct.

After I use the 'Upload a Support Pack' feature, why are some of the new Support Packs marked invalid and other files missing, even though the upload appeared to complete successfully?

Solution: The upload completes after all files have been transferred from the local system to the VCRM. For performance reasons, transferred files are queued for cataloging as a separate activity at the VCRM server, meaning that upon completion of the upload, not all of the files will immediately appear in the catalog, and uploaded Support Packs may be marked as invalid until all files have been cataloged, usually within a few minutes.

Error problems

My VCRM upgrade is failing with the following error An error (0) occurred while trying to install the MSXML Parser 3.0.

Solution This error occurs when the component is extracted and installed over a network.

HP recommends that you install the component without extracting over the network. For example, launch cp00xxx.exe on each system.

HP SIM problems

After installing HP SIM 4.1, the VCRM is not accessible. There is no link available by way of SMH, and when I attempt to connect directly by entering https://VCRMSystem:2381 in the browser, a 404 error code appears.

Solution: The access rights to the \compaq\wbem directory were not set up correctly during the uninstall of HP SIM 4.0/4.01 followed by the installation of HP SIM 4.1. As a result, the VCRM does not successfully register with the SMH.

HP recommends the following actions:

- Install HP SIM 4.2.
 - Or
- Download and install HP Web-enabled System Management Software Security Patch for Windows 5.94, which is available as SoftPaq SP25771 from http://h18007.www1.hp.com/support/files/server/us/download/22728.html.
 - 1. Log into the system with administrative privileges.
 - Stop the following services:
 - All Insight Management Agents
 - Array Configuration Utility
 - HP Version Control Repository Manager
 - HP Version Control Agent
 - HP Insight Management Agent
 - Surveyor
 - HP Insight Control performance management
 - HP Insight Control performance management Tools
 - 3. Rename the directory \compaq\wbem to \compaq\wbem_old.
 - 4. Create a new directory \compaq\wbem.

- 5. Copy the contents of the directory \compaq\wbem old to \compaq\wbem.
- 6. Restart the following services:
 - All Insight Management Agents
 - Array Configuration Utility
 - HP Version Control Repository Manager
 - HP Version Control Agent
 - HP Insight Management Agent
 - Surveyor
 - HP Insight Control performance management
 - HP Insight Control performance management Tools

The VCRM is accessible from SMH and from https://VCRMSystem:2381.

Log problems

Why are there multiple log entries in the VCRM log about components being modified or added after a ProLiant and Integrity Support Pack is uploaded?

Solution: The VCRM logs the specific additions that it receives from the upload control, but it also monitors the repository directory as a separate activity. The operating system provides separate notifications about changes in the repository directory, and these can result in multiple log entries, which can be ignored.

Solution: The default Internet Explorer security settings prevent you from downloading the file.

To resolve this issue, HP recommends that you add the SMH URL to Internet Explorer's Trusted Sites.

To add the SMH to Internet Explorer's Trusted Sites:

- From Internet Explorer, click Tools→Internet Options.
- 2. Click the **Security** tab. The Security tab appears.
- 3. Select the Trusted sites icon.
- 4. Click **Sites...**. The Trusted sites dialog box appears.
- 5. In the Add this Web site to the zone field, enter https://hostname:2381/ and click Add.
- Click **OK** to save your changes and close the Trusted sites dialog box.
- 7. Click **OK** to close the Internet Options dialog box.

Pre-configuration problems

I am unable to add a certificate to the SMH component when preconfiguring it in the VCRM or HP SIM. I receive the error Unable to Read the certificate file when I select a certificate using Browse.

Solution: By default, Internet Explorer security settings block some actions.

HP recommends the following actions:

- 1. Be sure the selected certificate file has at least *read* access.
- From the system you are browsing from, add the VCRM system's URL to Internet Explorer's Trusted Sites list.

To add the VCRM URL to Internet Explorer's Trusted Sites:

- 1. From Internet Explorer, click **Tools**→**Internet Options**.
- 2. Click the **Security** tab. The **Security** tab appears.
- Select the Trusted sites icon.
- 4. Click Sites.... The Trusted sites dialog box appears.
- 5. Click **Default** and be sure the **Security level for this zone** is set to **Low**.
- 6. In the Add this Web site to the zone field, enter https://VCRMSystem:2381 and click Add.
- 7. Click **Close** to save your changes and close the Trusted sites dialog box.
- 8. Click **OK** to close the **Internet Options** dialog box.

- 3. Start preconfiguring the SMH component.
- 4. When you select the certificate file using **Browse**, an Internet Explorer warning appears regarding ActiveX Controls. Click **Yes** to load the certificate file.

ProLiant Support Pack problems

The ProLiant Support Pack installation terminates due to low disk space.

Solution:

After setting the repository directory with the encryption attribute and restarting the VCRM service, none of the ProLiant Support Packs are displayed in the VCRM Catalog page. In addition, the Log page indicates that a component has been deleted from the repository. Why aren't the ProLiant Support Packs displaying?

Solution: This problem is usually caused by a change in security permissions or encryption of the repository directory. Always check that the repository directory permissions are set so that the VCRM Windows Service has full access to the repository directory. Additionally, the VCRM does not support the encryption attribute. If you encrypt the repository directory, the ProLiant Support Packs are not deleted, but they will not display on the VCRM **Catalog** page.

HP recommends the following actions:

- 1. Stop the VCRM service.
- 2. Double-click **My Computer**. Windows Explorer appears.
- 3. Right-click the repository directory and select **Properties**.
- 4. Click the General tab.
- 5. Click Advanced.
- 6. Deselect Encrypt contents to secure data.
- 7. Click **OK**.
- 8. Click **OK** again. Your settings are saved.
- Start the VCRM service. The ProLiant Support Packs are displayed on the Catalog page.

Can I use the software or firmware criteria in HP SIM to tell which version of a Support Pack is installed?

Solution: Generally, ProLiant Support Packs cannot be used for comparison when developing a software update search. However, if you must compare ProLiant Support Packs, use the following guidelines when selecting ProLiant Support Packs to compare:

- The only comparison you can use with a ProLiant Support Pack is **Equal To**.
- HP SIM cannot determine whether a ProLiant Support Pack was installed on a system, only whether all
 of the components in a ProLiant Support Pack are installed on a system. A targeted system is returned
 by a search that compares ProLiant Support Packs only if every component in the ProLiant Support Pack
 is present on the targeted system.

It is unlikely that all of the components in a ProLiant Support Pack will be installed on any system. This causes most searches that include Support Pack software criteria to return no systems.

After downloading the 6.40 ProLiant Support Pack into my existing VCRM 1.0 directory, the catalog does not display the ProLiant and Integrity Support Pack Why doesn't this ProLiant Support Pack display?

Solution: The 6.40 ProLiant Support Pack does not work with VCRM 1.0. HP recommends that you install VCRM 2.0 or later.

Note: The installation of the VCRM 2.0 does not require a reboot.

I have the VCRM Auto Update feature configured to automatically download ProLiant and Integrity Support Packs and the VCRM states the updates have completed successfully. However, no files have been downloaded.

Solution: A log entry appears in the VCRM Log indicating Automatic update downloaded 0 files. No VCAs have provided operating systems information to use as a download selection criteria.

HP recommends the following actions:

- If the VCA is not installed on any system within the network, you must install the VCA on a system and configure the VCA to use the VCRM.
- If the VCA is installed on a system within the network, you must configure the VCA to use the VCRM.

Miscellaneous problems

Should the VCRM be installed before running Discovery in HP SIM, and if so, why?

Solution: While it is not essential, it is a good idea to install a VCRM before running Discovery. Be sure that this repository trusts HP SIM. Refer to Setting up Trust Relationships in the HP SIM User Guide for more information on trust relationships. It is a good idea to install a VCRM is so that the **Software Version Status Polling** task can properly sort the versions of software retrieved from systems. If you do not set up a repository before running Discovery, then the versions are sorted when a software criteria search is set up for the first time

Why is it that when I search for systems with Foundation Agents for Windows in HP SIM, I get only the Windows 2000 systems back and not Windows NT?

Solution: Even though you choose a component that is supported for both Windows NT and Windows 2000, the search only returns the systems that match the operating system tree from which you chose the component when you created the search. In this example, if you chose the Foundation Agents for Windows from the Windows 2000 branch of the criteria tree, then only Windows 2000 systems are returned. If you want systems from both Windows 2000 and Windows NT, choose the Foundation Agents for Windows from the Windows 2000 and Windows NT branch.

What capabilities do I get from the VCA alone?

Solution: The VCA provides a list of the HP Web-enabled System Management Software and firmware installed on the local server. For the VCA to provide version control and software distribution functionality, it must be configured to refer to a VCRM.

Does HP have any intention of disabling the Install icon on those components that do not install silently or without user intervention in future releases?

Solution: Yes.

The VCA or VCRM display as links under the Integrated Agents list on the SMH, but the application is missing from the version control category on the SMH's Home tab, or the category does not display at all. When I click the link under the Integrated Agents, a page displays indicating The application is not available.

Solution: On Windows, the associated Win32 service is stopped. You must restart the HP Version Control Agent or HP Version Control Repository Manager's Win32 service on the server. If the service is not set for automatic startup, then configure the service to start automatically. If the service stopped unexpectedly, check the **Windows NT Event Log** as well as the application's log for additional information.

On Linux, the associated VCA daemon process is stopped, and the VCA daemon can be restarted by the **root** user running /etc/init.d/hpvca restart.

Service and support

Support for *HP Version Control Agent* (VCA) is provided as an adjunct to support of the underlying hardware. The purpose of the HP Support page is to provide you with a variety of product-, service-, and support-related resources. In particular, you can use this page to:

- Go to http://www.hp.com/servers/manage. This website is devoted to Systems Management Products. You will find a wealth of product- and service-related information on this portal.
- Access links to HP's support home page and World-Wide-Website locator for phone numbers, online tools, and information.
- Contact the HP Support Forum to get answers to your questions about HP products. The HP Support Forum can be found at http://forums.itrc.hp.com/.

Keeping good records of your configuration can significantly speed up the troubleshooting process. Consult the following list when you obtain assistance from your HP service provider:

- Management PC make, model, and serial number information
- Operating system information, including version number, a list of all service packs that have been applied, the Compaq SSD version, and Insight Management Agent's names and versions that have been applied
- Hardware configuration information:

- Survey Utility output or Inspect printout
- System Configuration Utility printout
- Description of any non-HP or non-Compaq equipment that is not shown on the Inspect or System Configuration printout.

Windows events

The following table shows a listing of Windows events that are applicable to the VCA.

Event ID	Facility	Severity	Text
28	Application	Informational	The installation task succeeded. VCA Log URL.
53	Application	Informational	The configuration task succeeded. VCA Log URL
60	Application	Informational	Started the VCA (normal startup).
65	Application	Informational	The VCA Win32 service was stopped
208	Application	Error	The installation task failed. VCA Log URL:
503	Application	Error	The configuration task failed. VCA Log URL
604	Application	Error	The VCA Win32 service could not be started successfully.

Related topics

- The Home page
- The Log page
- Navigating the software

7 Legal notices

Warranty

The information in this document is subject to change without notice. Hewlett-Packard makes no warranty of any kind with regard to this manual, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. Hewlett-Packard shall not be held liable for errors contained herein or direct, indirect, special, incidental, or consequential damages in connection with the furnishing, performance, or use of this material.

A copy of the specific warranty terms applicable to your Hewlett-Packard product and replacement parts can be obtained from your local Sales and Service Office.

U.S. Government License

Confidential computer software. Valid license from HP required for possession, use or copying. Consistent with FAR 12.211 and 12.212, Commercial Computer Software, Computer Software Documentation, and Technical Data for Commercial Items are licensed to the U.S. Government under vendor's standard commercial license.

Copyright Notice

© Copyright 2004-2009 Hewlett-Packard Development Company, LP All rights reserved. Reproduction, adaptation, or translation of this document without prior written permission is prohibited, except as allowed under copyright laws.

Trademark Notices

HP-UX Release 10.20 and later and HP-UX Release 11.00 and later (in both 32- and 64-bit configurations) on all HP 9000 computers are Open Group UNIX 95-branded products.

Intel and Itanium are registered trademarks of Intel Corporation in the US and other countries and are used under license.

Java is a U.S. trademark of Sun Microsystems, Inc.

MS-DOS®, Microsoft®, and Windows® are registered trademarks of Microsoft Corporation in the United States of America and in other countries.

Revision History

Revision History

Revision Edition 15 November 2009

MPN: 367262-008. The fifteenth edition contains information added on native x64 support for version control, performance improvements using multithreaded scalability, and information on the new HP Version Control Repository Manager CLI screen.

Revision Edition 14 January 2009

MPN: 367262-007. The fourteenth edition added support for IPv6 L1 and L2, SAS and SATA disk drive firmware smart components, and Linux SCEXE components.

Revision Edition 13 March 2008

MPN: 367262-006. The thirteenth edition added new operating system and browser support for the HP VCA v2.1.10 release, and the online help was produced in two languages.

Revision Edition 12 April 2007

MPN: 367262-005. The twelfth edition added new operating system and browser support for the HP VCA v2.1.8 release, and the online help was produced in two languages.

Revision Edition 11 January 2007

MPN: 367262-004. The eleventh edition added new operating system and browser support for the HP VCA v2.1.7 release, and the online help was produced in two languages.

Revision Edition 10 February 2006

MPN: 367262-003. The tenth edition added new operating system and browser support for the HP VCA v2.1.6 release, and the online help was produced in two languages.

Licensing

Software licensing

The HP Version Control Agent (VCA) software includes open source and proprietary software developed or obtained through the third parties listed in the table below. More specifically, the developed or obtained code consists of the licensed Ancillary Software listed below. Installation, copying or otherwise using the Product (as defined in the End-User License Agreement) constitutes acceptance of the Ancillary Software license terms, whether such terms are reviewed.

HP Version Control Agent - third party licensing

Licensed Ancillary Software	Third Party
Xerces	The Apache Software Foundation - http://www.apache.org
Xalan	The Apache Software Foundation - http://www.apache.org
Gcc v3.2.2 (Linux version only)	The GNU Project - http://www.gnu.org
OpenSSL	OpenSSL Project - http://www.openssl.org
OpenSSLeay	OpenSSL Project - http://www.openssl.org
Zlib Compression Library	Zlib Compression Library - http://www.zlib.org
Namazu 2.0.16	Namazu Project http://www.namazu.org
Libxalan c v1.7.0	The Apache Software Foundation - http://www.apache.org
libstdc++. V 5.0.2 9	Free Software Foundation, Inc
libsnmp Version 4.1.1	Carnegie Mellon University
MS RTL	Microsoft C Runtime library for VS2005

Related topics

- Apache
- GNU
- Carnegie Melon
- Xalan
- Microsoft
- OpenSSL
- Zlib Compression Library

Apache

Apache license 2.0

January 2004

http://www.apache.org

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

- 2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
- 3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
- 4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - a. You must give any other recipients of the Work or Derivative Works a copy of this License; and
 - b. You must cause any modified files to carry prominent notices stating that You changed the files; and
 - c. You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
 - d. If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as

an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

- 5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
- 6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
- 7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
- 8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
- 9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

http://www.apache.org/licenses/LICENSE-2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Related topics

- Licensing
- GNU
- Carnegie Melon

- Xalan
- Microsoft
- OpenSSL
- Zlib Compression Library

GNU

GNU general public license

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you". Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

- 1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program. You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

- 3. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
 - a. You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
 - b. You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
 - c. If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it. Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

- 4. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:
 - Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange;

or

b. Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

or

c. Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

- 5. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
- 6. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.
- 7. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.
- 8. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program. If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

- 9. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
- 10. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.
- 11. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

12. Because the program is licensed free of charge, there is no warranty for the program, to the extent permitted by applicable law. Except when otherwise stated in writing, the copyright holders and/or other parties provide the program "as is" without warranty of any kind, either expressed or implied, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose.

- The entire risk as to the quality and performance of the program is with you. Should the program prove defective, you assume the cost of all necessary servicing, repair or correction.
- 13. In no event, unless required by applicable law or agreed to in writing, will any copyright holder or any other party who may modify and/or redistribute the program as permitted above, be liable to you for damages, including any general, special, incidental or consequential damages arising out of the use or inability to use the program (including but not limited to loss of data or data being rendered inaccurate or losses sustained by you or third parties or a failure of the program to operate with any other programs), even if such holder or other party has been advised of the possibility of such damages.

END OF TERMS AND CONDITIONS

GNU lesser general public license

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.

59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

- You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.
 - You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.
- 2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:
 - a. The modified work must itself be a software library.
 - You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
 - c. You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
 - d. If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is

invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

- 3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.
 - Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy. This option is useful when you wish to copy part of the code of the Library into a program that is not a library.
- 4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.
 - If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code
- 5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License. However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law. If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

- 6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.
 - a. Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)
 - b. Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.
 - c. Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.
 - d. If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.
 - e. Verify that the user has already received a copy of these materials or that you have already sent this user a copy. For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.
 - It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.
- 7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:
 - a. Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.
 - b. Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.
- 8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.
- 9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.
- 10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein.
 - You are not responsible for enforcing compliance by third parties with this License.
- 11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or

otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances. It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

- 12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.
- 13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.
 - Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.
- 14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

- 15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.
- 16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Related topics

- Licensing
- Apache
- Carnegie Melon
- Xalan
- Microsoft
- OpenSSL
- Zlib Compression Library

Carnegie Melon

Copyright 1989, 1991, 1992 by Carnegie Mellon University

Derivative Work

Copyright 1996, 1998, 1999, 2000 The Regents of the University of California

All Rights Reserved

Permission to use, copy, modify and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appears in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of CMU and The Regents of the University of California not be used in advertising or publicity pertaining to distribution of the software without specific written permission.

CMU AND THE REGENTS OF THE UNIVERSITY OF CALIFORNIA DISCLAIM ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL CMU OR THE REGENTS OF THE UNIVERSITY OF CALIFORNIA BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM THE LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Related topics

- Licensing
- Apache
- GNU
- Xalan
- Microsoft
- OpenSSL
- Zlib Compression Library

Xalan

Apace Software License

Version 1.1

Copyright (c) 2000 The Apache Software Foundation. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

The end-user documentation included with the redistribution, if any, must include the following acknowledgment:

"This product includes software developed by the Apache Software Foundation (http://www.apache.org/)." Alternately, this acknowledgment may appear in the software itself, if and wherever such third-party acknowledgments normally appear. *

The names "Xalan" and "Apache Software Foundation" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact apache@apache.org.

Products derived from this software may not be called "Apache", nor may "Apache" appear in their name, without prior written permission of the Apache Software Foundation.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE APACHE SOFTWARE FOUNDATION OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This software consists of voluntary contributions made by many individuals on behalf of the Apache Software Foundation and was originally based on software copyright (c) 1999, Lotus Development Corporation., http://www.lotus.com. For more information on the Apache Software Foundation, please see http://www.apache.org/.

Related topics

- Licensing
- Apache

Microsoft

MICROSOFT SOFTWARE LICENSE TERMS

MICROSOFT VISUAL STUDIO 2005 TEAM SUITE

These license terms are an agreement between Microsoft Corporation (or based on where you live, one of its affiliates) and you. Please read them. They apply to the software named above, which includes the media on which you received it, if any. The terms also apply to any Microsoft

- updates,
- supplements,
- Internet-based services, and
- support services

for this software, unless other terms accompany those items. If so, those terms apply.

BY USING THE SOFTWARE, YOU ACCEPT THESE TERMS. IF YOU DO NOT ACCEPT THEM, DO NOT USE THE SOFTWARE. INSTEAD, RETURN IT TO THE RETAILER FOR A REFUND OR CREDIT. If you cannot obtain a refund there, contact Microsoft or the Microsoft affiliate serving your country for information about Microsoft's refund policies. See http://www.microsoft.com/worldwide. In the United States and Canada, call (800) MICROSOFT or see http://www.microsoft.com/info/nareturns.htm.

AS DESCRIBED BELOW, USING SOME FEATURES ALSO OPERATES AS YOUR CONSENT TO THE TRANSMISSION OF CERTAIN STANDARD COMPUTER INFORMATION FOR INTERNET-BASED SERVICES.

NOTICE: APPLICATIONS AND SERVICES BUILT WITH MICROSOFT VISUAL J# 2005 WILL RUN ONLY IN THE MICROSOFT .NET FRAMEWORK. VISUAL J# 2005 HAS BEEN INDEPENDENTLY DEVELOPED BY MICROSOFT. IT IS NOT ENDORSED OR APPROVED BY SUN MICROSYSTEMS, INC.

IF YOU COMPLY WITH THESE LICENSE TERMS, YOU HAVE THE RIGHTS BELOW FOR EACH LICENSE YOU ACQUIRE.

OVERVIEW.

- Software. The software includes development tools, software programs and documentation.
- License Model. The software is licensed on a per user basis.

2. INSTALLATION AND USE RIGHTS.

- General. One user may install and use copies of the software to design, develop, test and demonstrate your programs. Testing does not include staging on a server in a production environment, such as loading content prior to production use.
- Included Microsoft Programs. These license terms apply to all Microsoft programs included with
 the software. If the license terms with any of those programs give you other rights that do not
 expressly conflict with these license terms, you also have those rights.
- Third Party Programs. The software contains third party programs. The license terms with those programs apply to your use of them.

3. ADDITIONAL LICENSING REQUIREMENTS AND/OR USE RIGHTS.

- User Testing. Your end users may access the software to perform acceptance tests on your programs.
- Windows Server 2003 Terminal Services. Up to 200 anonymous users at a time may use the Terminal Services feature of the Windows Server software to access Internet demonstrations of your programs. Your demonstration must not use production data.
- Distributable Code. The software contains code that you are permitted to distribute in programs you develop if you comply with the terms below.
 - Right to Use and Distribute. The code and text files listed below are "Distributable Code."
 - REDIST.TXT Files. You may copy and distribute the object code form of code listed in REDIST.TXT files.
 - Sample Code. You may modify, copy, and distribute the source and object code form of code marked as "sample."
 - Microsoft Merge Modules. You may copy and distribute the unmodified output of Microsoft Merge Modules.
 - MFCs, ATLs and CRTs. You may modify the source code form of Microsoft Foundation Classes (MFCs), Active Template Libraries (ATLs), and C runtimes (CRTs) to design, develop and test your programs, and copy and distribute the object code form of your modified files under a new name.
 - MDAC. You may copy and distribute the object code form of the MDAC_TYP.EXE file.
 - Image Library. You may copy and distribute images and animations in the Image Library
 as described in the software documentation. You may also modify that content. If you
 modify the content, it must be for use that is consistent with the permitted use of the
 unmodified content
 - Third Party Distribution. You may permit distributors of your programs to copy and distribute the Distributable Code as part of those programs.
 - Distribution Requirements. For any Distributable Code you distribute, you must
 - add significant primary functionality to it in your programs;
 - require distributors and external end users to agree to terms that protect it at least as much as this agreement;
 - display your valid copyright notice on your programs; and
 - indemnify, defend, and hold harmless Microsoft from any claims, including attorneys' fees, related to the distribution or use of your programs.
 - Distribution Restrictions. You may not
 - alter any copyright, trademark or patent notice in the Distributable Code;
 - use Microsoft's trademarks in your programs' names or in a way that suggests your programs come from or are endorsed by Microsoft;
 - distribute Distributable Code to run on a platform other than the Windows platform;

- include Distributable Code in malicious, deceptive or unlawful programs; or
- modify or distribute the source code of any Distributable Code so that any part of it becomes subject to an Excluded License. An Excluded License is one that requires, as a condition of use, modification or distribution, that
 - the code be disclosed or distributed in source code form; or
 - others have the right to modify it.
- Additional Functionality. Microsoft may provide additional functionality for the software. Other license terms and fees may apply.
- 4. INTERNET-BASED SERVICES. Microsoft provides Internet-based services with the software. It may change or cancel them at any time.
 - Consent for Internet-Based Services. The software feature described below connects to Microsoft
 or service provider computer systems over the Internet. In some cases, you will not receive a separate
 notice when they connect. You may switch off this feature or not use it. For more information about
 this feature, see the software documentation. BY USING THIS FEATURE, YOU CONSENT TO THE
 TRANSMISSION OF THIS INFORMATION. Microsoft does not use the information to identify or
 contact you.

Computer Information. The following feature uses Internet protocols, which send to the appropriate systems computer information, such as your Internet protocol address, the type of operating system, browser and name and version of the software you are using, and the language code of the device where you installed the software. Microsoft uses this information to make the Internet-based service available to you.

- Digital Certificates. The software uses digital certificates. These digital certificates confirm the
 identity of Internet users sending X.509 standard encrypted information. The software retrieves
 certificates and updates certificate revocation lists. These security features operate only when
 you use the Internet.
- Misuse of Internet-based Services. You may not use this service in any way that could harm it or
 impair anyone else's use of it. You may not use the service to try to gain unauthorized access to
 any service, data, account or network by any means.
- 5. TIME-SENSITIVE SOFTWARE. If the version of the software is a trial version, the software will stop running one hundred eighty days after you install it. You will receive notice before it stops running. You may not be able to access data used with the software when it stops running.
- PRODUCT KEYS. The software requires a key to install or access it. You are responsible for the use of keys assigned to you. You should not share the keys with third parties.
- 7. MICROSOFT WINDOWS SOFTWARE. The software contains the Microsoft .NET Framework 2.0 and Microsoft Data Access Component 2.8 SP1 software. These software are part of Windows. The license terms for Windows apply to your use of the .NET Framework 2.0 and Microsoft Data Access Component software.
- SQL SERVER BENCHMARK TESTING. You must obtain Microsoft's prior written approval to disclose to a third party the results of any benchmark test of the SQL Server software that accompanies this software.
- 9. MICROSOFT .NET FRAMEWORK BENCHMARK TESTING. The software includes the .NET Framework component of the Windows operating systems (".NET Component"). You may conduct internal benchmark testing of the .NET Component. You may disclose the results of any benchmark test of the .NET Component, provided that you comply with the following terms: (1) you must disclose all the information necessary for replication of the tests, including complete and accurate details of your benchmark testing methodology, the test scripts/cases, tuning parameters applied, hardware and software platforms tested, the name and version number of any third party testing tool used to conduct the testing, and complete source code for the benchmark suite/harness that is developed by or for you and used to test both the .NET Component and the competing implementation(s); (2) you must disclose the date (s) that you conducted the benchmark tests, along with specific version information for all Microsoft software products tested, including the .NET Component; (3) your benchmark testing was performed using all performance tuning and best practice guidance set forth in the product documentation and/or on Microsoft's support web sites, and uses the latest updates, patches and fixes available for the .NET Component and the relevant Microsoft operating system; (4) it shall be sufficient if you make the disclosures provided for above at a publicly available location such as a website, so long as every public disclosure of the results

of your benchmark test expressly identifies the public site containing all required disclosures; and (5) nothing in this provision shall be deemed to waive any other right that you may have to conduct benchmark testing. The foregoing obligations shall not apply to your disclosure of the results of any customized benchmark test of the .NET Component, whereby such disclosure is made under confidentiality in conjunction with a bid request by a prospective customer, such customer's application(s) are specifically tested and the results are only disclosed to such specific customer. Notwithstanding any other agreement you may have with Microsoft, if you disclose such benchmark test results, Microsoft shall have the right to disclose the results of benchmark tests it conducts of your products that compete with the .NET Component, provided it complies with the same conditions above.

- 10. SCOPE OF LICENSE. The software is licensed, not sold. This agreement only gives you some rights to use the software. Microsoft reserves all other rights. Unless applicable law gives you more rights despite this limitation, you may use the software only as expressly permitted in this agreement. In doing so, you must comply with any technical limitations in the software that only allow you to use it in certain ways. For more information, see www.microsoft.com/licensing/userights. You may not
 - work around any technical limitations in the software;
 - reverse engineer, decompile or disassemble the software, except and only to the extent that applicable law expressly permits, despite this limitation;
 - make more copies of the software than specified in this agreement or allowed by applicable law, despite this limitation;
 - publish the software for others to copy;
 - rent, lease or lend the software; or
 - use the software for commercial software hosting services.
- 11. BACKUP COPY. You may make one backup copy of the software. You may use it only to reinstall the software.
- 12. DOCUMENTATION. Any person that has valid access to your computer or internal network may copy and use the documentation for your internal, reference purposes.
- 13. NOT FOR RESALE SOFTWARE. You may not sell software marked as "NFR" or "Not for Resale."
- 14. ACADEMIC EDITION SOFTWARE. You must be a "Qualified Educational User" to use software marked as "Academic Edition" or "AE." If you do not know whether you are a Qualified Educational User, visit www.microsoft.com/education or contact the Microsoft affiliate serving your country.
- 15. UPGRADE. If this software is marked as an upgrade version, you may use it only if you have a license to use the software eligible for upgrade. If you upgrade, this software takes the place of the earlier version, and this agreement takes the place of the agreement for that earlier version. You may use the earlier version only as permitted in the Downgrade clause below.
- 16. DOWNGRADE. You may install and use this version and an earlier version of the software at the same time. This agreement applies to your use of the earlier version. If the earlier version includes different components, any terms for those components in the agreement that comes with the earlier version apply to your use of them. Microsoft is not obligated to supply earlier versions to you.
- 17. TRANSFER TO A THIRD PARTY. The first user of the software may transfer it, and this agreement, directly to a third party. Before the transfer, that party must agree that this agreement applies to the transfer and use of the software. The first user must uninstall the software before transferring it separately from the device. The first user may not retain any copies.
- 18. EXPORT RESTRICTIONS. The software is subject to United States export laws and regulations. You must comply with all domestic and international export laws and regulations that apply to the software. These laws include restrictions on destinations, end users and end use. For additional information, see www.microsoft.com/exporting.
- 19. SUPPORT SERVICES. Microsoft provides support services for the software as described at www.support.microsoft.com/common/international.aspx.
- 20. ENTIRE AGREEMENT. This agreement (including the warranty below), and the terms for supplements, updates, Internet-based services and support services that you use, are the entire agreement for the software and support services.
- 21. APPLICABLE LAW.
 - United States. If you acquired the software in the United States, Washington state law governs the interpretation of this agreement and applies to claims for breach of it, regardless of conflict of laws

- principles. The laws of the state where you live govern all other claims, including claims under state consumer protection laws, unfair competition laws, and in tort.
- Outside the United States. If you acquired the software in any other country, the laws of that country apply.
- 22. LEGAL EFFECT. This agreement describes certain legal rights. You may have other rights under the laws of your state or country. You may also have rights with respect to the party from whom you acquired the software. This agreement does not change your rights under the laws of your state or country if the laws of your state or country do not permit it to do so.
- 23. LIMITATION ON AND EXCLUSION OF DAMAGES. YOU CAN RECOVER FROM MICROSOFT AND ITS SUPPLIERS ONLY DIRECT DAMAGES UP TO THE AMOUNT YOU PAID FOR THE SOFTWARE. YOU CANNOT RECOVER ANY OTHER DAMAGES, INCLUDING CONSEQUENTIAL, LOST PROFITS, SPECIAL, INDIRECT OR INCIDENTAL DAMAGES.

This limitation applies to

- anything related to the software, services, content (including code) on third party Internet sites, or third party programs; and
- claims for breach of contract, breach of warranty, guarantee or condition, strict liability, negligence, or other tort to the extent permitted by applicable law.

It also applies even if

- repair, replacement or a refund for the software does not fully compensate you for any losses; or
- Microsoft knew or should have known about the possibility of the damages.

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you. They also may not apply to you because your country may not allow the exclusion or limitation of incidental, consequential or other damages.

LIMITED WARRANTY

- 1. LIMITED WARRANTY. If you follow the instructions, the software will perform substantially as described in the Microsoft materials that you receive in or with the software.
- 2. TERM OF WARRANTY; WARRANTY RECIPIENT; LENGTH OF ANY IMPLIED WARRANTIES. THE LIMITED WARRANTY COVERS THE SOFTWARE FOR ONE YEAR AFTER ACQUIRED BY THE FIRST USER. IF YOU RECEIVE SUPPLEMENTS, UPDATES, OR REPLACEMENT SOFTWARE DURING THAT YEAR, THEY WILL BE COVERED FOR THE REMAINDER OF THE WARRANTY OR 30 DAYS, WHICHEVER IS LONGER. If the first user transfers the software, the remainder of the warranty will apply to the recipient.
 - TO THE EXTENT PERMITTED BY LAW, ANY IMPLIED WARRANTIES, GUARANTEES OR CONDITIONS LAST ONLY DURING THE TERM OF THE LIMITED WARRANTY. Some states do not allow limitations on how long an implied warranty lasts, so these limitations may not apply to you. They also might not apply to you because some countries may not allow limitations on how long an implied warranty, guarantee or condition lasts.
- EXCLUSIONS FROM WARRANTY. This warranty does not cover problems caused by your acts (or failures to act), the acts of others, or events beyond Microsoft's reasonable control.
- 4. REMEDY FOR BREACH OF WARRANTY. MICROSOFT WILL REPAIR OR REPLACE THE SOFTWARE AT NO CHARGE. IF MICROSOFT CANNOT REPAIR OR REPLACE IT, MICROSOFT WILL REFUND THE AMOUNT SHOWN ON YOUR RECEIPT FOR THE SOFTWARE. IT WILL ALSO REPAIR OR REPLACE SUPPLEMENTS, UPDATES AND REPLACEMENT SOFTWARE AT NO CHARGE. IF MICROSOFT CANNOT REPAIR OR REPLACE THEM, IT WILL REFUND THE AMOUNT YOU PAID FOR THEM, IF ANY. YOU MUST UNINSTALL THE SOFTWARE AND RETURN ANY MEDIA AND OTHER ASSOCIATED MATERIALS TO MICROSOFT WITH PROOF OF PURCHASE TO OBTAIN A REFUND. THESE ARE YOUR ONLY REMEDIES FOR BREACH OF THE LIMITED WARRANTY.
- CONSUMER RIGHTS NOT AFFECTED. YOU MAY HAVE ADDITIONAL CONSUMER RIGHTS UNDER YOUR LOCAL LAWS, WHICH THIS AGREEMENT CANNOT CHANGE.
- 6. WARRANTY PROCEDURES. You need proof of purchase for warranty service.

- 1. United States and Canada. For warranty service or information about how to obtain a refund for software acquired in the United States and Canada, contact Microsoft at
 - (800) MICROSOFT;
 - Microsoft Customer Service and Support, One Microsoft Way, Redmond, WA 98052-6399;
 or
 - visit http://www.microsoft.com/info/nareturns.htm.
- 2. Europe, Middle East and Africa. If you acquired the software in Europe, the Middle East or Africa, Microsoft Ireland Operations Limited makes this limited warranty. To make a claim under this warranty, you should contact either
 - Microsoft Ireland Operations Limited, Customer Care Centre, Atrium Building Block B, Carmanhall Road, Sandyford Industrial Estate, Dublin 18, Ireland; or
 - the Microsoft affiliate serving your country (see <u>www.microsoft.com/worldwide</u>.
- Outside United States, Canada, Europe, Middle East and Africa. If you acquired the software outside the United States, Canada, Europe, the Middle East and Africa, contact the Microsoft affiliate serving your country (see <u>www.microsoft.com/worldwide</u>).
- 4. NO OTHER WARRANTIES. THE LIMITED WARRANTY IS THE ONLY DIRECT WARRANTY FROM MICROSOFT. MICROSOFT GIVES NO OTHER EXPRESS WARRANTIES, GUARANTEES OR CONDITIONS. WHERE ALLOWED BY YOUR LOCAL LAWS, MICROSOFT EXCLUDES IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT. If your local laws give you any implied warranties, guarantees or conditions, despite this exclusion, your remedies are described in the Remedy for Breach of Warranty clause above, to the extent permitted by your local laws.
- 5. LIMITATION ON AND EXCLUSION OF DAMAGES FOR BREACH OF WARRANTY. THE LIMITATION ON AND EXCLUSION OF DAMAGES CLAUSE ABOVE APPLIES TO BREACHES OF THIS LIMITED WARRANTY.

THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, AND YOU MAY ALSO HAVE OTHER RIGHTS WHICH VARY FROM STATE TO STATE. YOU MAY ALSO HAVE OTHER RIGHTS WHICH VARY FROM COUNTRY TO COUNTRY.

Please note: As this software is distributed in Quebec, Canada, some of the clauses in this agreement are provided below in French.

Remarque : Ce logiciel étant distribué au Québec, Canada, certaines des clauses dans ce contrat sont fournies ci-dessous en français.

GARANTIE LIMITÉE

- 1. GARANTIE LIMITÉE. Si vous suivez les instructions, le logiciel fonctionnera dans son ensemble comme il est décrit dans la documentation de Microsoft reçue avec ou dans le logiciel.
- 2. DURÉE DE LA GARANTIE ; BÉNÉFICIAIRE DE LA GARANTIE ; DURÉE DE TOUTE GARANTIE IMPLICITE. La garantie limitée couvre le logiciel pendant un an après son acquisition par le premier utilisateur. Si vous recevez des compléments, des mises à jour ou un logiciel de remplacement au cours de cette année, ils seront couverts par la garantie pendant la durée restante ou pendant 30 jours, la période la plus longue étant retenue. Si le premier utilisateur transfère le logiciel, la durée restante de la garantie s'applique au destinataire.
 - Dans la limite autorisée par la loi en vigueur, toute garantie ou condition implicite dont vous bénéficiez prendra fin au terme de la garantie limitée. Certains États n'autorisent pas les limitations portant sur la durée d'une garantie implicite, de sorte que les limitations ci-dessus peuvent ne pas vous être applicables. Elles peuvent également ne pas vous être applicables, car certains pays n'autorisent pas les limitations portant sur la durée d'une garantie ou condition implicite.
- EXCLUSIONS DE LA GARANTIE. Cette garantie ne couvre pas les problèmes engendrés par vos propres actes (ou absences d'actes), ceux de tiers ou tout autre événement indépendant de la volonté de Microsoft.
- 4. RECOURS DANS LE CADRE DE LA VIOLATION DE GARANTIE. Nous nous engageons à réparer ou à remplacer le logiciel gratuitement. Si nous ne pouvons pas le réparer ni le remplacer, nous rembourserons le montant que vous avez payé pour le logiciel figurant sur le reçu. Nous nous engageons à réparer ou à remplacer les compléments, les mises à jour et le logiciel de remplacement gratuitement. Si nous

ne pouvons pas les réparer ni les remplacer, nous rembourserons le montant que vous avez payé pour ces composants, le cas échéant. Vous devez désinstaller le logiciel et le renvoyer à Microsoft avec une preuve d'achat pour vous faire rembourser. Ces recours sont les seuls dont vous disposez dans le cadre de la violation de garantie limitée.

- 5. DROITS DES CONSOMMATEURS NON AFFECTÉS. Vous pouvez bénéficier de droits des consommateurs supplémentaires dans le cadre du droit local, que ce contrat ne peut modifier.
- 6. PROCÉDURES RELATIVES AUX RÉCLAMATIONS DANS LE CADRE DE LA GARANTIE. Vous devrez fournir une preuve d'achat pour obtenir de l'aide en matière de garantie.
 - 1. États-Unis et Canada. Pour obtenir de l'aide en matière de garantie ou des informations sur la procédure à suivre pour vous faire rembourser un logiciel acquis aux États-Unis et au Canada, mettez-vous en rapport avec Microsoft
 - (800) MICROSOFT;
 - Microsoft Customer Service and Support, One Microsoft Way, Redmond, WA 98052-6399
 ; ou
 - en visitant /info/nareturns.htm.
 - 2. Europe, Moyen-Orient et Afrique. Si vous avez acquis le logiciel en Europe, au Moyen-Orient ou en Afrique, Microsoft Ireland Operations Limited offre cette garantie limitée. Pour faire une réclamation au titre de cette garantie, vous devez vous mettre en rapport avec
 - Microsoft Ireland Operations Limited, Customer Care Centre, Atrium Building Block B, Carmanhall Road, Sandyford Industrial Estate, Dublin 18, Irlande; ou
 - votre filiale nationale de Microsoft (visitez le site <u>www.microsoft.com/worldwide</u>.
 - 3. En dehors des États-Unis, du Canada, de l'Europe, du Moyen-Orient et de l'Afrique. Si vous avez acquis le logiciel en dehors des États-Unis, du Canada, de l'Europe, du Moyen-Orient et de l'Afrique, mettez-vous en rapport avec votre filiale nationale de Microsoft (visitez le site www.microsoft.com//worldwide.
- 7. AUCUNE AUTRE GARANTIE. La garantie limitée est la seule garantie directe de Microsoft. Nous n'accordons aucune autre garantie ou condition expresse. Dans toute la mesure permise par le droit local, les garanties implicites de qualité marchande, d'adéquation à un usage particulier et d'absence de contrefaçon sont exclues. Si le droit local vous accorde des garanties ou conditions implicites, nonobstant la présente exclusion, les recours dont vous disposez sont ceux présentés dans la clause de recours dans le cadre de la violation de garantie ci-dessus, dans la limite autorisée par le droit local.
- 8. LIMITATION DES DOMMAGES-INTÉRÊTS ET EXCLUSION DE RESPONSABILITÉ DANS LE CADRE DE LA VIOLATION DE GARANTIE. La clause de limitation des dommages-intérêts et exclusion de responsabilité ci-dessous s'applique aux violations de cette garantie limitée.

La présente garantie vous confère des droits légaux spécifiques et vous pouvez également bénéficier d'autres droits qui varient d'un État à l'autre. Vous pouvez également bénéficier d'autres droits qui varient d'un pays à l'autre.

LIMITATION DES DOMMAGES-INTÉRÊTS ET EXCLUSION DE RESPONSABILITÉ POUR LES DOMMAGES. Vous pouvez obtenir de Microsoft et de ses fournisseurs une indemnisation en cas de dommages directs uniquement à hauteur du montant que vous avez payé pour le logiciel. Vous ne pouvez prétendre à aucune indemnisation pour les autres dommages, y compris les dommages spéciaux, indirects ou accessoires et pertes de bénéfices.

Cette limitation concerne

- toute affaire liée au logiciel, aux services ou au contenu (y compris le code) figurant sur des sites Internet tiers ou dans des programmes tiers ; et
- les réclamations au titre de violation de contrat ou de garantie ou condition, ou au titre de responsabilité stricte, de négligence ou d'une autre faute dans la limite autorisée par la loi en vigueur.

Elle s'applique également, même si

- la réparation, le remplacement ou le remboursement du logiciel ne compense pas intégralement toute perte subie; ou
- Microsoft connaissait l'éventualité d'un tel dommage.

Certains États n'autorisent pas l'exclusion ou la limitation de responsabilité pour les dommages indirects ou accessoires, de sorte que la limitation ou l'exclusion ci-dessus peut ne pas vous être applicable. Elles peuvent également ne pas vous être applicables, car votre pays n'autorise pas l'exclusion ou la limitation de responsabilité pour les dommages indirects, accessoires ou de quelque nature que ce soit.

EFFET JURIDIQUE. Le présent contrat décrit certains droits juridiques. Vous pourriez avoir d'autres droits prévus par les lois de votre État ou pays. Vous pourriez également avoir des droits à l'égard de la partie de qui vous avez acquis de logiciel. Le présent contrat ne modifie pas les droits que vous confèrent les lois de votre État ou pays si celles ci ne le permettent pas.

Visual C++ Runtime Files

The following list is a list of files available with Microsoft Visual Studio 2005 for redistribution under the Visual Studio 2005 license. If the Microsoft software you have licensed is not Visual Studio 2005, only the files that are installed by the Microsoft software may be redistributed under such license.

Visual C++ Runtime files

Subject to the license terms for the software, you may redistribute the .EXE files (unmodified) listed below. These files can be run as prerequisites during installation.

- vcredist x86.exe
- vcredist_x64.exe
- vcredist IA64.exe

Subject to the license terms for the software, you may redistribute MSM files listed below unmodified as a part of your installation package:

- Microsoft_VC80_ATL_x86.msm
- policy_8_0_Microsoft_VC80_ATL_x86.msm
- Microsoft_VC80_ATL_x86_ia64.msm
- policy_8_0_Microsoft_VC80_ATL_x86_ia64.msm
- Microsoft_VC80_ATL_x86_x64.msm
- policy_8_0_Microsoft_VC80_ATL_x86_x64.msm
- Microsoft_VC80_CRT_x86.msm
- policy_8_0_Microsoft_VC80_CRT_x86.msm
- Microsoft_VC80_CRT_x86_ia64.msm
- policy_8_0_Microsoft_VC80_CRT_x86_ia64.msm
- Microsoft_VC80_CRT_x86_x64.msm
- policy_8_0_Microsoft_VC80_CRT_x86_x64.msm
- Microsoft_VC80_MFC_x86.msm
- policy_8_0_Microsoft_VC80_MFC_x86.msm
- Microsoft_VC80_MFC_x86_ia64.msm
- policy_8_0_Microsoft_VC80_MFC_x86_ia64.msm
- Microsoft_VC80_MFC_x86_x64.msm
- policy_8_0_Microsoft_VC80_MFC_x86_x64.msm
- Microsoft_VC80_MFCLOC_x86.msm
- policy_8_0_Microsoft_VC80_MFCLOC_x86.msm
- Microsoft_VC80_MFCLOC_x86_ia64.msm
- policy_8_0_Microsoft_VC80_MFCLOC_x86_ia64.msm
- Microsoft_VC80_MFCLOC_x86_x64.msm
- policy_8_0_Microsoft_VC80_MFCLOC_x86_x64.msm
- Microsoft_VC80_OpenMP_x86.msm

- policy_8_0_Microsoft_VC80_OpenMP_x86.msm
- Microsoft_VC80_OpenMP_x86_ia64.msm
- policy_8_0_Microsoft_VC80_OpenMP_x86_ia64.msm
- Microsoft_VC80_OpenMP_x86_x64.msm
- policy_8_0_Microsoft_VC80_OpenMP_x86_x64.msm

For your convenience, we have provided the following folders for use when redistributing VC++ runtime files. Subject to the license terms for the software, you may redistribute the folder (unmodified) in the application local folder as a sub-folder with no change to the folder name. You may also redistribute all the files (*.dll and *.manifest) within a folder, listed below the folder for your convenience, as an entire set.

- VC\redist\x86\Microsoft.VC80.ATL\
 - atl80.dll
 - Microsoft.VC80.ATL.manifest
- VC\redist\ia64\Microsoft.VC80.ATL\
 - atl80.dll
 - Microsoft.VC80.ATL.manifest
- VC\redist\amd64\Microsoft.VC80.ATL\
 - atl80.dll
 - Microsoft.VC80.ATL.manifest
- VC\redist\x86\Microsoft.VC80.CRT\
 - msvcm80.dll
 - msvcp80.dll
 - msvcr80.dll
 - Microsoft.VC80.CRT.manifest
- VC\redist\ia64\Microsoft.VC80.CRT\
 - msvcm80.dll
 - msvcp80.dll
 - msvcr80.dll
 - Microsoft.VC80.CRT.manifest
- VC\redist\amd64\Microsoft.VC80.CRT\
 - msvcm80.dll
 - msvcp80.dll
 - msvcr80.dll
 - Microsoft.VC80.CRT.manifest
- VC\redist\x86\Microsoft.VC80.MFC\
 - mfc80.dll
 - mfc80u.dll
 - mfcm80.dll
 - mfcm80u.dll
 - Microsoft.VC80.MFC.manifest
- VC\redist\ia64\Microsoft.VC80.MFC\
 - mfc80.dll

•

- mfc80u.dll
- mfcm80.dll
- mfcm80u.dll
- Microsoft.VC80.MFC.manifest
- VC\redist\amd64\Microsoft.VC80.MFC\
 - mfc80.dll
 - mfc80u.dll
 - mfcm80.dll
 - mfcm80u.dll
 - Microsoft.VC80.MFC.manifest
- VC\redist\x86\Microsoft.VC80.MFCLOC\
 - mfc80chs.dll
 - mfc80cht.dll
 - mfc80enu.dll
 - mfc80esp.dll
 - mfc80deu.dll
 - mfc80fra.dll
 - mfc80ita.dll
 - mfc80jpn.dll
 - mfc80kor.dll
 - Microsoft.VC80.MFCLOC.manifest
- \VC\redist\ia64\Microsoft.VC80.MFCLOC\
 - mfc80chs.dll
 - mfc80cht.dll
 - mfc80enu.dll
 - mfc80esp.dll
 - mfc80deu.dll
 - mfc80fra.dll
 - mfc80ita.dll
 - mfc80jpn.dll
 - mfc80kor.dll
 - Microsoft.VC80.MFCLOC.manifest
- \VC\redist\amd64\Microsoft.VC80.MFCLOC\
 - mfc80chs.dll
 - mfc80cht.dll
 - mfc80enu.dll
 - mfc80esp.dll
 - mfc80deu.dll
 - mfc80fra.dll
 - mfc80ita.dll
 - mfc80jpn.dll

- mfc80kor.dll
- Microsoft.VC80.MFCLOC.manifest
- VC\redist\x86\Microsoft.VC80.OpenMP\
 - vcomp.dll
 - Microsoft.VC80.OpenMP.manifest
- \VC\redist\amd64\Microsoft.VC80.OpenMP\
 - vcomp.dll
 - Microsoft.VC80.OpenMP.manifest
- VC\redist\ia64\Microsoft.VC80.OpenMP\
 - vcomp.dll
 - Microsoft.VC80.OpenMP.manifest

Subject to the license terms for the software, the following files can be redistributed with your application in your application local folder or by deploying into the Global Assembly Cache (GAC):

mfcmifc80.dll

Subject to the license terms of the software, one or more of the *.*.pdb files listed below may be redistributed for the sole purpose of debugging your applications.

- atl80.i386.pdb
- atl80.AMD64.pdb
- atl80.IA64.pdb
- msvcm80.i386.pdb
- msvcm80.AMD64.pdb
- msvcm80.IA64.pdb
- msvcp80.i386.pdb
- msvcp80.AMD64.pdb
- msvcp80.IA64.pdb
- msvcr80.i386.pdb
- msvcr80.AMD64.pdb
- msvcr80.IA64.pdb
- mfc80.i386.pdb
- mfc80.AMD64.pdb
- mfc80.lA64.pdb
- mfc80u.i386.pdb
- mfc80u.AMD64.pdb
- mfc80u.lA64.pdb
- mfcm80.i386.pdb
- mfcm80.AMD64.pdb
- mfcm80.IA64.pdb
- mfcm80u.i386.pdb
- mfcm80u.AMD64.pdb
- mfcm80u.IA64.pdb
- vcomp.i386.pdb

- vcomp.AMD64.pdb
- vcomp.IA64.pdb

Smart Device Extensions Files

Subject to the license terms for the software, the following files may be distributed, however, these files are intended only for use with Windows Mobile and Windows CE based devices and may only be distributed with Smart device applications:

- msvcr80.dll
- atl80.dll
- MFC80CHS.DLL
- MFC80CHT.DLL
- MFC80DEU.DLL
- MFC80ENU.DLL
- MFC80ESP.DLL
- MFC80FRA.DLL
- MFC80ITA.DLL
- MFC80JPN.DLL
- MFC80KOR.DLL
- MFC80U.DLL

.NET Framework

Subject to the license terms for the software, the following .EXE files may be distributed unmodified:

- dotnetfx.exe (X86)
- Netfx64.exe (X64)
- Netfx64.exe (IA64)

langpack.exe (multiple language versions)

Subject to the license terms for the software, the following MSI file may be distributed unmodified:

Wmirdist.msi

.NET Compact Framework Files

For your convenience, we have provided the following installation package (*.MSI) for use when redistributing the .NET Compact Framework dlls. Subject to the license terms for the software, you may redistribute the MSI (unmodified) or one or more of the separate files listed below:

.NET Compact Framework V1:

▲ NETCFSetupv 1.msi

- NETCFv1.WCE.ARMV4.CAB
- NETCFv1.WM.ARMV4I.CAB
- System_SR_ENU.cab
- System_SR_JA.cab
- System_SR_FR.cab
- System_SR_DE.cab
- System_SR_ES.cab
- System_SR_IT.cab
- System_SR_CHS.cab
- System_SR_CHT.cab
- System_SR_KO.cab

- System_SR_ENU_wm.cab
- System_SR_JA_wm.cab
- System_SR_FR_wm.cab
- System_SR_DE_wm.cab
- System_SR_ES_wm.cab
- System_SR_IT_wm.cab
- System_SR_CHS_wm.cab
- System_SR_CHT_wm.cab
- System_SR_KO_wm.cab

For your convenience, we have provided the following installation package (*.MSI) for use when redistributing the .NET Compact Framework dlls. Subject to the license terms for the software, you may redistribute the MSI (unmodified) or one or more of the separate files listed below:

.NET Compact Framework V2:

▲ NETCFSetupv2.msi

- NETCFv2.ppc.armv4.cab
- NETCFv2.wm.armv4i.cab
- NETCFv2.wce5.sh4.cab
- NETCFv2.wce5.mipsii.cab
- NETCFv2.wce5.mipsiv.cab
- NETCFv2.wce5.armv4i.cab
- NETCFv2.wce5.x86.cab
- System_SR_CHS.CAB
- System_SR_CHS_wm.cab
- System_SR_CHT.CAB
- System_SR_CHT_wm.cab
- System_SR_DE.CAB
- System_SR_DE_wm.cab
- System_SR_ENU.CAB
- System_SR_ENU_wm.cab
- System_SR_ES.CAB
- System_SR_ES_wm.cab
- System_SR_FR.CAB
- System_SR_FR_wm.cab
- System_SR_IT.CAB
- System_SR_IT_wm.cab
- System_SR_JA.CAB
- System_SR_JA_wm.cab
- System_SR_KO.CAB
- System_SR_KO_wm.cab
- System_SR_pt-BR.CAB
- System_SR_pt-BR_wm.cab

SQL Server Express Files

Subject to the license terms for the software, the following .EXE files may be distributed unmodified:

- SQLExpr.exe
- SQLExpr32.exe

Runtime Components

Subject to the license terms for the software, the following files may be distributed unmodified:

- MDAC 2.8 SP1 (MDAC_typ.exe)
- Windows Installer 2.0 (InstMSIA.exe/InstMSIW.exe)
- Windows Installer 3.1 (WindowsInstaller-KB893803-v2-x86.exe)
- msstdfmt.dll
- vs_piaredist.exe

Images

One or more of the files located in the .zip file below may be distributed subject to the license terms for the software and the additional use terms described in the .zip file.

VisualStudio2005lmageLibrary.zip

Visual Studio Tools for Office Files

Subject to the license terms for the software, the following .EXE files may be distributed unmodified:

- vstor.exe
- vstolp20.exe

.NET Framework SDK files

Subject to the license terms for the software, the following .EXE files may be distributed unmodified:

- MageUl.exe
- Mage.exe
- Makecert.exe

Report Viewer files

Subject to the license terms for the software, the following .EXE files may be distributed unmodified:

- ReportViewer.exe
- ReportViewer-lp.exe

Microsoft Visual J# .NET Files

Subject to the license terms for the software, the following .EXE files may be distributed unmodified:

- vjredist.exe
- vjredist-lp.exe

Microsoft Visual J# .NET is a development tool that developers who are familiar with the Java-language syntax can use to build applications and services on the .NET Framework. It integrates the Java-language syntax into the Visual Studio .NET shell. Microsoft Visual J# .NET also supports the functionality found in VJ++ 6.0 including Microsoft extensions. Microsoft Visual J# .NET is not a tool for developing applications intended to run on a Java Virtual Machine. Applications and services built with Visual J# will run only on the .NET Framework. Visual J# has been independently developed by Microsoft. It is not endorsed or approved by Sun Microsystems, Inc.

Related topics

- Licensing
- Apache
- GNU
- Carnegie Melon
- Xalan

- OpenSSL
- Zlib Compression Library

OpenSSL

OpenSSL license

The OpenSSL toolkit stays under a dual license, i.e. both the conditions of the OpenSSL License and the original SSLeay license apply to the toolkit. See below for the actual license texts. Actually both licenses are BSD-style Open Source licenses. In case of any license issues related to OpenSSL please contact openssl-core@openssl.org.

Copyright (c) 1998-2003 The OpenSSL Project. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- 3. All advertising materials mentioning features or use of this software must display the following acknowledgment:

"This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. http://www.openssl.org."

- 4. The names "OpenSSL Toolkit" and "OpenSSL Project" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact openssl-core@openssl.org.
- 5. Products derived from this software may not be called "OpenSSL" nor may "OpenSSL" appear in their names without prior written permission of the OpenSSL Project.
- 6. Redistributions of any form whatsoever must retain the following acknowledgment:

"This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit at http://www.openssl.org."

THIS SOFTWARE IS PROVIDED BY THE OpenSSL PROJECT ``AS IS'' AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE OpenSSL PROJECT OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION.

HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This product includes cryptographic software written by Eric Young (eay@cryptsoft.com). This product includes software written by Tim Hudson (tjh@cryptsoft.com).

Original SSLeay license

Copyright (C) 1995-1998 Eric Young (eay@cryptsoft.com)

All rights reserved.

This package is an SSL implementation written by Eric Young (eay@cryptsoft.com). The implementation was written so as to conform with Netscapes SSL. This library is free for commercial and non-commercial use as long as the following conditions are adhered to. The following conditions apply to all code found in this distribution, be it the RC4, RSA, lhash, DES, etc., code; not just the SSL code. The SSL documentation included with this distribution is covered by the same copyright terms except that the holder is Tim Hudson (tjh@cryptsoft.com).

Copyright remains Eric Young's, and as such any Copyright notices in the code are not to be removed. If this package is used in a product, Eric Young should be given attribution as the author of the parts of the

library used. This can be in the form of a textual message at program startup or in documentation (online or textual) provided with the package.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- 1. Redistributions of source code must retain the copyright notice, this list of conditions and the following disclaimer.
- 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- 3. All advertising materials mentioning features or use of this software must display the following acknowledgement:
 - "This product includes cryptographic software written by Eric Young (eay@cryptsoft.com)"
 - The word 'cryptographic' can be left out if the routines from the library being used are not cryptographic related :-).
- 4. If you include any Windows specific code (or a derivative thereof) from the apps directory (application code) you must include an acknowledgement:
 - "This product includes software written by Tim Hudson (tjh@cryptsoft.com)"

THIS SOFTWARE IS PROVIDED BY ERIC YOUNG ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The license and distribution terms for any publicly available version or derivative of this code cannot be changed. i.e. this code cannot simply be copied and put under another distribution license [including the GNU Public License.]

Related topics

- Licensing
- GNU
- Apache
- Carnegie Melon
- Xalan
- Microsoft
- Zlib Compression Library

Zlib Compression Library

zlib/libpng license

END-USER LICENSE AGREEMENT

zlib.h -- interface of the 'zlib' general purpose compression library version 1.1.3, July 9th, 1998 Copyright (C) 1995-1998 Jean-loup Gailly and Mark Adler

This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

- 1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
- 2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
- 3. This notice may not be removed or altered from any source distribution.
- Apache
- GNU
- Carnegie Melon
- Xalan
- Microsoft
- OpenSSL

Glossary

available software

A listing of the software components available in the repository that the VCA has been configured to point to. When browsing directly into a VCA, these additional components can be selected for installation.

component

A component is a single, self-describing, installable (interactive or silent) binary file containing a single piece of software, such as firmware image, driver, agent, or utility, that is supported by the management and update tools.

Custom Software Baseline A set of HP software components that have been bundled together as a baseline by the customer. Modifying the contents of an existing Support Pack provides customers with the flexibility to define their own baselines for their environment.

graphical user interface (GUI) A program interface that takes advantage of the computer's graphics capabilities to make the program easier to use. HP SIM's GUI is Web-enabled and displays in a web browser.

HP Insight Management Agent A program that regularly gathers information or performs some other service without the user's immediate presence.

HP ProLiant and Integrity Support Pack An HP ProLiant and Integrity Support Pack, or Custom Software Baseline is a set of HP software components that have been bundled together by HP, and verified to work with a particular operating system. A ProLiant and Integrity Support Pack contains driver components, agent components, and application and utility components. All of these are verified to install together.

HP Systems Insight Manager The system management software that is capable of managing a wide variety of systems, including HP systems, clusters, desktops, workstations, and portables.

HP SIM combines the strengths of HP Insight Manager 7, HP Toptools, and HP Servicecontrol Manager to deliver a single tool for managing HP ProLiant, Integrity, and HP 9000 systems running Windows, Linux, and HP-UX. The core HP SIM software delivers the essential capabilities required to manage all HP server platforms. HP SIM can also be extended to deliver unparalleled breadth of system management with plug-ins for HP storage, power, client, and printer products. Plug-ins for rapid deployment, performance management, and workload management enable systems administrators to pick the value added software required to deliver complete lifecycle management of their hardware assets.

HP Version Control Agent An Insight Management Agent that is installed on a server to enable the customer to see the HP software that is installed on that server. The VCA can be configured to point to a repository being managed by the VCRM, enabling easy version comparison and software deployment from the repository to the server that the VCA is installed upon.

HP Version Control Repository Manager An Insight Management Agent that enables a customer to manage software from HP that is stored in a directory/repository known as the Version Control Repository.

HP Web-enabled System Management Software The software that manages HP Web-enabled products.

installed version latest version A particular HP software component that is installed on the server on which the VCA is installed.

overall software status

The latest version of a particular HP software component that is contained in the repository.

This section indicates whether the software on the server on which the VCA is installed has any updates available within the repository in which it has been configured to monitor.

Red Hat Package Manager (RPM) The Red Hat Package Manager is a powerful package manager that can be used to build, install, query, verify, update, and uninstall individual software packages. A package consists of an archive of files and package information, including name, version, and description.

Reference Support Pack A baseline bundle of HP software components that the VCA can be configured to point to in the repository. This setting enables users to indicate that they want to keep all of their software up to a certain Support Pack level.

Replicate Agent Settings

A tool that can be used to copy Web-based agent settings to a group of systems.

repository

A directory containing ProLiant and Integrity Support Packs and Smart Components.

Secure Task Execution (STE) The secure execution of a task from a managed system. This feature of HP SIM ensures that the user requesting the task has the appropriate rights to perform the task, and encrypts the request

to protect data from snooping.

Simple Network Management Protocol (SNMP)

One of the management protocols supported by HP SIM. Traditional management protocol used extensively by networking systems and most servers. MIB-2 is the standard information available consistently across all vendors.

single login

Permission granted to an authenticated user browsing to HP SIM to browse to any of the managed systems from within HP SIM without re-authenticating to the managed system. HP SIM is the initial point of authentication and browsing to another managed system must be from within HP SIM.

software inventory

A listing of the HP software installed on the system where the VCA is installed.

support pack version

A field that displays the version of a particular HP software component that is contained in the Reference Support Pack that the VCA has been configured to use as a baseline. There might be a later version than this available in the repository, but this is the latest version of this particular component in the Reference Support Pack.

System Management Homepage VCA log

An integrated piece of software used by the HP suite of HP Web-enabled System Management Software to communicate over HTTP and HTTPS. It provides a uniform set of functionality and security to HP Web-enabled System Management Software.

A listing of all the software maintenance tasks completed by the VCA and reports resulting from those tasks.

version control

Referred to as the VCRM installed on a Windows system for Windows and Linux ProLiant systems, and Software Distributor on HP-UX operating systems. Provides an overview of the software status for all managed ProLiant or Integrity systems and can update system software and firmware on those systems programmatically using predetermined criteria. Version control identifies systems that are running out-of-date system software, indicates if an upgrade is available, and provides reasons for upgrading. For HP-UX systems, Software Distributor can be launched from an HP SIM CMS against one or more installed HP-UX systems.

Index

A accessing, 7	release history, 33 replicating, 5 reporting, 18
B browser errors, 7	S showing, 14 signing out, 8 software status, 12
changing, 15, 21 clearing, 21 copyright notice, 33	T trademark notices, 33 troubleshooting, 23
G getting started, 7	reference, 31 U
H hiding, 14	U.S. government license, 33 updating, 17
Home page HP Version Control Agent, 11 HP ProLiant and Integrity Support Pack, 14 HP Version Control Agent, 5, 7, 9, 11, 12, 13, 14, 15, 17, 18, 19, 20, 21, 23, 32, 34, 37, 44, 45, 59	V viewing, 5, 12, 13, 14, 19, 20, 32
	W warranty, 33
I Internet Explorer security settings, 7	Z zlib/libpng, 60
L legal notices, 33 licensing, 34, 37, 44, 45, 59 logging in, 7 logging out, 8	
N navigating, 9	
O overview, 5, 11	
P printing, 18 problems access, 26 browser, 27 catalog, 27 HP SIM, 23 Log, 23, 29 miscellaneous, 31 print, 25 ProLiant Support Pack, 30 Replicate Agent Settings, 25 software inventory, 26	
R Reference Support Pack, 14 refreshing, 18	